High-Dimensional Winding-Augmented Motion Planning with 2D Topological Task Projections and Persistent Homology

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Abstract—Recent progress in motion planning has made it possible to determine homotopy inequivalent trajectories between an initial and terminal configuration in a robot configuration space. Current approaches have however either assumed the knowledge of differential one-forms related to a skeletonization of the collision space, or have relied on a simplicial representation of the free space. Both of these approaches are currently however not yet practical for higher dimensional configuration spaces. We propose 2D topological task projections (TTPs): mappings from the configuration space to 2-dimensional spaces where simplicial complex filtrations and persistent homology can identify topological properties of the high-dimensional free configuration space. Our approach only requires on the availability of collision free samples to identify winding centers that can be used to determine homotopy inequivalent trajectories. We propose the Winding Augmented RRT and RRT* (WA-RRT/RRT*) algorithms using which homotopy inequivalent trajectories can be found and which depend on integer parameters that control the maximal number of homotopy classes to be determined. We evaluate our approach in experiments with configuration spaces of planar linkages with 2-10 degrees of freedom. Results indicate that our approach can reliably identify suitable topological task projections and our proposed WA-RRT and WA-RRT* algorithms were able to identify a collection of homotopy inequivalent trajectories in all considered dimensions.

I. INTRODUCTION

Over the last two decades, sampling based motion planning approaches have enabled the planning of complex motions even for robotic systems with a many degrees of freedom. Algorithms such as Rapidly Exploring Random Trees (RRT) [14], [13] and Probabilistic Roadmaps (PRM) [12] proceed by incrementally constructing a sampling based graph-representation $\mathcal{G}$ of the environment using which the connectivity of the free configuration space $\mathcal{C}_f$ can be approximated as the number of samples increases. These algorithms can determine feasible trajectories between an initial and a terminal configuration in $\mathcal{C}_f$ and recent variants such as RRT* and RRG [11] can asymptotically determine a shortest trajectory. While these methods approximate the path-connectivity of $\mathcal{C}_f$ as the number of samples is increased, they do not capture all topological information about the space of continuous paths in $\mathcal{C}_f$. More precisely, the graph $\mathcal{G}$ does not capture higher order topological information about $\mathcal{C}_f$ which is contained in the first homology and homotopy groups of $\mathcal{C}_f$. These algorithms are hence currently not able to distinguish homotopy classes of trajectories – where two trajectories are called homotopy inequivalent if they cannot be continuously deformed into one another (see Fig. 1).

We study the problem of finding a collection of several homotopy inequivalent trajectories between pairs of points in configuration space. Let us highlight two benefits of being able to find such motions: Since continuous trajectory optimization approaches can deform a given initial trajectory only within its homotopy class, an initialization of these algorithms with several sub-optimal trajectories in distinct homotopy classes holds promise to avoid local minima. Furthermore, the ability to reason about homotopy classes, can be useful, for example to replan a trajectory in a different homotopy class when a given trajectory becomes infeasible due to changing environment conditions as homotopy

Fig. 1: Illustration of our approach: The top left part of the figure illustrates a configuration space $\mathcal{C}_f$ with two cylindrical obstacles. Collision free samples $X \subset \mathcal{C}_f$ in black are projected along two task-projections $\Pi_1, \Pi_2$ onto the $(x, y)$ and $(y, z)$ coordinates. Our persistent homology approach determines that each projection carries non-trivial information about homotopy classes in $\mathcal{C}_f$ by computing a persistence diagram for each (red and blue points in the diagram in the bottom right). The projection of $\mathcal{C}_f$ is approximated by a simplicial complex and winding centers lying in the projection of the collision space are automatically found (red points in the projections). Our WA-RRT* algorithm is initialized with these winding centers and determines four homotopy inequivalent trajectories in $\mathcal{C}_f$. 

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inequivalent trajectories provide a knowledge of alternative motion classes to the robot. We propose the use of continuous projections $\Pi_i : C_f \to \mathbb{R}^2$, $i \in \{1, \ldots, n\}$ to 2-dimensional spaces for the purpose of determining homotopy inequivalent trajectories between two points $s, t \in C_f$ in a collision free configuration space $C_f$. Our approach uses a finite set of samples $X \subset C_f$ that are mapped to $\Pi_i(X) \subset \mathbb{R}^2$ and utilizes persistent homology to test whether nontrivial topological information about the fundamental group $\pi_1(C_f)$ is captured by $\Pi_i$. We use persistent homology to determine ‘winding centers’ using which we formulate the topological motion planning problem and we introduce an adaptation of RRT and RRT*-based motion planners which we call WA-RRT and WA-RRT* (Winding Augmented - RRT/RRT*). These algorithms allow incorporating the determined topological information to find homotopy inequivalent trajectories and we present an experimental evaluation in configuration spaces of dimension 2-10 using planar linkages.

II. BACKGROUND

Homotopy-Aware Motion Planning: We consider the problem of determining homotopy inequivalent trajectories between two points in a configuration space $C_f$. Early work on synthesizing homotopy inequivalent trajectories has focussed on two dimensional configuration spaces for planar robot motion planning. Jenkins [10] decomposed a 2D configuration space using wedge-sectors around a central point to describe trajectories as words classifying the transition of a trajectory with respect to these wedges. Grigoriev et al [6] considered planar cuts to construct homotopy inequivalent trajectories in the plane while [19] suggested a PRM based approach called Homotopy Preserving Roadmaps in 2D. In [18], homology classes are advocated instead of homotopy classes to plan homotopy inequivalent trajectories by means of winding angles in 2D which was later generalized to higher dimensions [3]. This approach relied on an initial graph representation of the free configuration space which was then augmented by a topological signature integrating a differential one-form along a given trajectory. This differential one-form, capturing topological information about the topology of the collision space, was assumed to be given and in 2D corresponded to a winding angle and relied on a representative given winding center in the interior of each obstacle surrounded by free space. We build on these prior works, but here only assume the ability to sample collision free points in $C_f$. We furthermore propose the use of continuous projections to 2 dimensional space $\Pi_i : C_f \to \mathbb{R}^2$ and a first method to automatically extract winding points in a sampling driven manner by using persistent homology.

Topological approaches have inspired the work of [20] utilizing write to form a representation for motion planning to efficiently plan twisting motions. This work has however not studied the generation of homotopy inequivalent trajectories. Our work [17] utilizes winding angles to plan enveloping motions of a hand to cage an object, but homotopy classes of motions are not the focus of this work. Our work is related to these approaches in that we also use winding angles. Our approach utilizes a winding augmented covering space on which our RRT/RRT* based planners perform incremental search resulting in homotopy inequivalent trajectories. A further difference in our approach is that we only assume the availability of collision free samples in $C_f$ without analytic information about the obstacles.

In [16], we used persistent cohomology and represented the free configuration space of a robot in a sampling based manner by means of a filtration of simplicial complexes to plan trajectories in distinct homology classes in dimensions up to 4. The construction of these simplicial complexes, is however currently impractical in higher dimensions since these methods are based on Delaunay triangulations of samples $X$ whose complexity in dimensions higher than 4 quickly becomes infeasible for large sample sets. In this work, we also utilize persistent homology, but only under a projection to 2D task spaces. We thus avoid the ‘curse of dimensionality’ of constructing high-dimensional simplicial approximations of $C_f$ itself and only rely on Delaunay triangulations in 2D with a $O(n \log(n))$ worst case complexity in the number of samples $n$.

Trajectory Homotopy Classes and Homology: In order to identify whether two trajectories are homotopy inequivalent, we require topological information about the free configuration space $C_f$ beyond the path-connectivity of $C_f$. The fundamental group $\pi_1(C_f, x_0)$, whose elements are given by equivalence classes of closed trajectories based at a point $x_0 \in C_f$ can distinguish homotopy classes of trajectories because two trajectories $\gamma_1, \gamma_2 : [0, 1] \to C_f$ between $x_0$ and another point $x_1 \in C_f$ yield a closed loop $l = \gamma_1 \circ -\gamma_2 : [0, 1] \to C_f$ following $\gamma_1$ from $x_0$ to $x_1$ and then $\gamma_2$ from $x_1$ to $x_0$. The loop $l$ corresponds to the identity element in $\pi_1(C_f, x_0)$ precisely if $\gamma_1, \gamma_2$ are homotopy equivalent. When $C_f$ is path-connected, $\pi_1(C_f, x_0)$ is independent of the base point [7]. Typically, the fundamental group has infinite cardinality and forms a highly complex group that is typically non-commutative. To avoid the complexity of $\pi_1(C_f)$, we consider consider a commutative version of $\pi_1(C_f)$ which is provided by the first homology group $H_1(C_f)$ [18].

Simplicial Complexes and Persistent Homology: One of the key problems we address in this paper is the detection of topologically non-trivial information as identified by $\pi_1(C_f)$. In order to detect that $\pi_1(C_f)$ is non-trivial based on collision free samples – and to therefore detect the fact that homotopically distinct trajectories exist – we will utilize persistent homology [4] which we review now.

Given a sample of points $X \subset \mathbb{R}^d$, we can consider the family of union of balls spaces $X_r = \bigcup_{x \in X} \{y \in \mathbb{R}^d : ||x - y|| \leq r\}$, for $r \geq 0$ as in prior work [16]. For each $r$, $X_r$ is homotopy equivalent to the Delaunay-Čech complex $DC_r(X)$ [1], which is a simplicial complex defined for the finite set $X \subset \mathbb{R}^d$ and a radius parameter $r$ which in this context is called the filtration value. Let us recall here that a geometric $k$-simplex $\sigma = \{v_0, \ldots, v_k\}$ in $\mathbb{R}^d$ is a convex hull of $k + 1$ ordered affinely independent elements $v_0, \ldots, v_k \in \mathbb{R}^d$ and a convex hull of an ordered subset of these elements is called a face $\tau$ of $\sigma$, indicated by $\tau \leq \sigma$. 

We call $k$ the dimension of a $k$-simplex. A (finite) simplicial complex $K$ is a non-empty set of simplices such that if $\sigma \in K$ and $\tau \in K$, and if $\sigma, \sigma' \in K$ then $\sigma \cap \sigma'$ is empty or an element of $K$. We write $|K|$ for set of points in $\mathbb{R}^d$ contained in the union of all simplices in $K$. The set $|K|$ is a topological space with the subspace topology from $\mathbb{R}^d$. Let $D(X)$ denote the simplicial complex corresponding to the Delaunay triangulation of $X$ with simplices defined by $D(X) = \{ \{v_0, \ldots, v_k\} : v_i \in X, \cap_{i=0}^k V_{v_i} \neq \emptyset \text{ for } k \in \{0, 1, \ldots, d\}\}$. We now formalize the planning problem and propose to determine a collection of homotopy inequivalent trajectories between given initial and terminal positions, $x, y \in C_T$ by considering a purely sampling-driven approach. To can be considered as topological noise – e.g. small voids that are noise-robust [5]. Points close to the diagonal with large persistence have a large vertical distance to the non-trivial (but the converse does not hold in general). Our approach is to investigate $H_1(X_r)$ at all radii $r > 0$ by means of the first persistent homology of $DC_r(X)$. We omit the technical details of persistence here, more details can be found in [4], [16]. Fig. 2 illustrates the output of the persistence algorithm, called the first persistence diagram. The diagram displays along the horizontal axis the birth radius $r_b$ at which a given hole in $X_r$ is first formed (voids that are fully enclosed by $X_r$). Along the vertical axis, the death ‘filtration value’ $r_d$ at which a given hole disappear because it is fully covered by $X_r$ is also recorded (formally, this corresponds to rank changes in the first persistent homology groups). Since $r_b \leq r_d$, all points in the diagram lie above the diagonal and the number of voids at radius $r$ (formally the dimension of $H_1(X_r)$) can be read off by counting the number of points $(r_b, r_d)$ with $r_b \leq r$ and $r_d > r$. In the example, there exists 1 such point in the shown dashed quadrant for $r = 0.1$. A point $(r_b, r_d)$ in the persistence diagram is also referred to as a persistence interval. The difference $\varepsilon = r_d - r_b$ is called the persistence of the topological feature corresponding to $(r_b, r_d)$. Points with large persistence have a large vertical distance to the diagonal and are noise-robust [5]. Points close to the diagonal can be considered as topological noise – e.g. small voids that appear and disappear quickly as $r$ changes. In the example, a single large void exists in the point-cloud, corresponding to the red point in the first persistence diagram. Corresponding to each point in the diagram, the computation of persistence also returns an associated closed curve of edges (1-simplices) called a 1-cycle which represents a non-trivial element in the first homology group $H_1(DC_r(X))$ with coefficients in $\mathbb{Z}_2$. The 1-cycle is displayed in red in the figure to the left and has the property that it surrounds the non-trivial hole which is identified by the cycle. For more details, see [4], [16].

![Fig. 2: Persistent homology analysis for a point-cloud $X \subset \mathbb{R}^2$ where samples are given by vertices (black dots) of the depicted simplicial complex. The union of balls-space $X_r$ for $r = 0.1$ as illustrated by blue discs is approximated by the gray and black simplicial complex $DC_r(X)$. We use the first persistence diagram shown on the right to identify a radius parameter $r = 0.1$ such that $X_r$ contains a single hole (there exists just one point $(x, y)$ in the diagram with $x \leq r$ and $y > r$. The hole corresponds to a computed collection of 1-simplices (a 1-cycle) displayed in red which surround the identified hole.](image-url)

Winding Numbers: Given a continuous curve $\gamma : [0, 1] \to \mathbb{R}^2 - \{0\}$, where $(r(t), \theta(t)) \in \mathbb{R}_{>0} \times \mathbb{R}$ denote continuous polar coordinates of $\gamma$, we define

$$W(\gamma) = \frac{1}{2\pi} (\theta(1) - \theta(0)).$$

If $\gamma$ is a closed curve, $W(\gamma) \in \mathbb{Z}$ is called the winding number and measures the total number of times $\gamma$ winds around the origin (with sign). In Cartesian coordinates $\gamma(t) = (x(t), y(t))$ and for differentiable $\gamma$, we can compute $W$ by the integral formula $W(\gamma) = \frac{1}{2\pi} \int_0^1 \frac{y(x)}{x^2 + y^2} \, dt$ while if $\gamma$ is a piecewise-linear curve $W(\gamma)$ can be computed by an explicit formula involving $\tan^{-1}$ [8].

For a point $w \in \mathbb{R}^2$ and a continuous curve $\gamma : [0, 1] \to \mathbb{R}^2 - \{w\}$, we define the winding around the winding center $w$ by $W(\gamma, w) = W(\gamma - w)$, where $\gamma - w$ denotes the translated curve $t \mapsto \gamma(t) - w$ for $t \in [0, 1]$. For $x \in \mathbb{R}^2$, $\pi_1(\mathbb{R}^2 - \{x\}) = \mathbb{Z}$ and $W$ in fact provides an isomorphism, mapping any closed curve in $\mathbb{R}^2 - \{x\}$ to an integer. Winding numbers have been used classically, e.g. in complex analysis (Cauchy’s residue theorem). We will use the following result:

**Lemma 2.1.** Let $S = \{w_1, \ldots, w_k\} \subset \mathbb{R}^2$. And let $\alpha, \beta : [0, 1] \to \mathbb{R}^2 - S$ be continuous curves such that $\alpha(0) = \beta(0)$ and $\alpha(1) = \beta(1)$. If there exists $i \in \{1, \ldots, k\}$ such that $W(\alpha, w_i) \neq W(\beta, w_i)$, then $\alpha$ and $\beta$ are homotopy inequivalent.

**Proof:** We observe that the closed curve $\gamma$ following $\alpha$ from $\alpha(0)$ to $\alpha(1)$ and then $\beta$ from $\beta(1) = \alpha(1)$ backwards to $\beta(0) = \alpha(0)$ satisfies $W(\gamma, w_i) = W(\alpha, w_i) - W(\beta, w_i) \neq 0$. Therefore $\gamma$ is a non-trivial element of $\pi_1(\mathbb{R}^2 - \{w_i\})$ and hence $\alpha, \beta$ are homotopy inequivalent in $\mathbb{R}^2 - \{w_i\}$. Since $\mathbb{R}^2 - S \subset \mathbb{R}^2 - \{w_i\}$ this implies that $\alpha, \beta$ are homotopy inequivalent in $\mathbb{R}^2 - S$ also.

### III. Methodology

We now formalize the planning problem and propose to determine a collection of homotopy inequivalent trajectories between given initial and terminal positions, $x, y \in C_T$ by considering a purely sampling-driven approach. To
accommodate high-dimensional spaces \( C_f \), we propose to utilize a finite collection of topological task projections \( \Pi_1, \ldots, \Pi_n : C_f \to \mathbb{R}^2 \) to identify non-trivial topological information about the fundamental group \( \pi_1(C_f) \). We now discuss how such projections \( \Pi_i \) can be defined and identified by means of persistent homology before focussing our Winding-Augmented RRT and RRT* algorithms.

**Topological Task Projection and Winding Centers:** We observe that Lemma 2.1 is useful in order to distinguish homotopy classes in a general 2D free configuration space \( C_f \subset \mathbb{R}^2 \) if we can identify suitable representative points \( S = \{w_1, \ldots, w_n\} \subset \mathbb{R}^2 - C_f \). In order to generalize this idea to higher dimensions, we observe:

**Lemma 3.1:** Let \( X, Y \) be topological spaces and let \( \Pi : X \to Y \) be a continuous function. Consider two continuous curves \( \alpha, \beta : [0, 1] \to X \) such that \( \alpha(0) = \beta(0) \) and \( \alpha(1) = \beta(1) \). Suppose that the curves \( \Pi \circ \alpha, \Pi \circ \beta : [0, 1] \to Y \) are homotopy inequivalent in \( Y \). Then \( \alpha, \beta \) must be homotopy inequivalent in \( X \).

**Proof:** Suppose there was a homotopy \( H : [0, 1] \times [0, 1] \to X \) such that \( H(s, 0) = \alpha(s) \), \( H(s, 1) = \beta(s) \) for all \( s \in [0, 1] \), then \( (s, t) \to \pi(H(s,t)) \) yields a homotopy between \( \pi \circ \alpha \) and \( \pi \circ \beta \), which leads to a contradiction. \( \blacksquare \)

The above lemma opens a possibility to detect homotopy inequivalence by means of continuous maps \( \Pi : C_f \to \mathbb{R}^2 \). However, this approach is only feasible if \( \Pi(C_f) \) contains non-trivial homotopy classes of curves which we can test by considering \( \pi_1(\Pi(C_f)) \):

**Definition 3.2:** For a path-connected topological space \( C_f \), let \( \Pi : C_f \to \mathbb{R}^n \) be a continuous map such that \( \pi_1(\Pi(C_f)) \) is non-trivial. We call \( \Pi \) an \( n \)-dimensional topological task projection of \( C_f \).

In the present work, we utilize 2-dimensional topological task projections. Since \( H_1(\Pi(C_f)) \neq 0 \), computed over finite field coefficients implies that \( \pi_1(\Pi(C_f)) \) is non-trivial, we utilize the computationally more amenable homology group \( H_1(C_f) \) to test whether a map \( \Pi : C_f \to \mathbb{R}^2 \) is in fact a topological task projection. While it might be possible to compute \( H_1(\Pi(C_f)) \) when \( \Pi(C_f) \) is analytically determined, we will work under the assumption that we are only able to obtain samples in \( C_f \).

**Topological Task Projection Identification:** Given a collection of samples \( X \subset C_f \) and a continuous candidate map \( \Pi : C_f \to \mathbb{R}^2 \), we would like to evaluate whether \( H_1(\Pi(C_f)) \) is non-trivial. We recall the following manifold reconstruction result of Niyogi:

**Theorem 3.3 (Niyogi (15)):** Let \( X = \{x_1, \ldots, x_n\} \subset \mathbb{R}^d \) such that \( X \) is \( \frac{\varepsilon}{2} \)-dense and let \( M \subset \mathbb{R}^d \) be a compact Riemannian manifold with condition number \( \tau \). Then for any \( r \leq \sqrt{\frac{3}{\tau}} \), \( X_r \) deformation retracts to \( M \). Therefore, the homology of \( M \) is isomorphic to the homology of \( X_r \).

In the above, the condition number \( \tau \) encodes the tameness of \( M \), quantified in local and global curvature conditions. Thus, if we can obtain a sufficiently dense sample \( X = \{x_1, \ldots, x_n\} \subset C_f \) such that the projected sample \( Y = \Pi(X) \) satisfies the conditions above, \( H_1(\Pi(C_f)) = H_1(Y_r) = H_1(DC_r(Y)) \) for appropriate \( r \) and \( Y_r = \bigcup_{i=1}^n B_r(Y_i) \). Since \( \tau \) is however typically not computable in practice, we rely on the identification of noise-robust homological information and appropriate radii \( r > 0 \) by means of the persistence diagram of \( H_1(DC_r(X)) \) for all \( r > 0 \). Persistent homology generators with large persistence have been proven to provide features that are robust to noise, see [5]. In summary, to evaluate a candidate projection \( \Pi : C_f \to \mathbb{R}^2 \) in practice, we compute a sample \( X \subset C_f \) and determine the first persistence diagram of \( Y = \Pi(X) \). Given a threshold \( \varepsilon > 0 \), we deem the projection to be a topological task projection if there exist points in the persistence diagram with persistence larger than \( \varepsilon \). For example, if we obtain samples \( Y \subset \mathbb{R}^2 \) and a persistence diagram with a single point with large persistence as in Fig. 2, we empirically deem the projection a valid topological task projection.

**Winding Centers:** Given a topological task projection \( \Pi : C_f \to \mathbb{R}^2 \), we will require representative winding points \( w_1, \ldots, w_k \in \mathbb{R}^2 \) such that \( \Pi^{-1}(w_i) \) lies in the collision space for each \( i \in \{1, \ldots, k\} \). To identify such points, we first attempt to identify a fixed filtration value \( r > 0 \) such that only points of large persistence are alive in \( Y_r \). To achieve this, we first attempt to identify a fixed filtration value \( r > 0 \) such that only points of large persistence are alive in \( Y_r \). When \( H_1(Y_r) \) is \( n \)-dimensional, we compute a resulting basis of 1-cycles \( c_1, \ldots, c_n \) such that \( [c_1], \ldots, [c_n] \) form a basis of \( H_1(X_r) \). This basis can be extracted from the standard matrix reduction algorithm for persistent homology, for example. Since \( H_1(X_{R'}) = 0 \) for sufficiently large \( R > 0 \), we can furthermore extract a collection of 2-boundaries...
Consider a configuration space $C_f$ given by a topological space, and a number of $k$ topological task projections $\Pi_1, \ldots, \Pi_k : C_f \to \mathbb{R}^2$ and corresponding winding centers $w_{i,1}, \ldots, w_{i,n_i}$ for each projection $\Pi_i$ and consider integers $m_{i,j} > 2$ for each winding center. Denote by $M = \sum_{i=1}^k n_i$ the total number of winding centers across all projections. Consider an initial configuration $q_0 \in C_f$ and a continuous curve $\gamma : [0,1] \to C_f$, and define $W_{i,j}(\gamma, t)$ to be the total winding angle $W(\Pi_1(\gamma([0,t])))$ of the projected curve segment $\Pi_1(\gamma([0,t])) \subset \mathbb{R}^2$ under the projection $\Pi_1 : C_f \to \mathbb{R}^2$ modulo $m_{i,j}$ and with respect to the winding point $w_{i,j} \in \mathbb{R}^2$.

We define the augmented winding coordinates of $\gamma(t) \in C_f$ to be $\tilde{\gamma}(t) = (\gamma(t), W_{1,1}(\gamma, t), \ldots, W_{k,n_k}(\gamma, t)) \in C_f \times Z$, where $Z = [0, m_0, \ldots, 0, m_k, m_{k+1}, \ldots, m_M) \in \mathbb{M}$. We observe

**Lemma 3.4:** Let $\alpha, \beta : [0,1] \to C_f$ be two curves such that $\alpha(0) = \beta(0) = x_0$ and $\alpha(1) = \beta(1)$, but $\alpha(1) \neq \beta(1)$.

Then $\alpha$ and $\beta$ are homotopy inequivalent.

**Proof:** We have $W_{i,j}(\alpha, 1) \neq W_{i,j}(\beta, 1)$ for some $i \in \{1, \ldots, k\}$ and $j \in \{1, \ldots, n_i\}$. But then, by Lemma 2.1, the projections $\Pi_i(\alpha)$ and $\Pi_i(\beta)$ are homotopy inequivalent. By Lemma 3.1, this implies that $\alpha$, $\beta$ are themselves homotopy inequivalent.

Note that since we consider the winding coordinates modulo $m_{i,j}$, our lifted coordinates can only distinguish between curves winding up to $m_{i,j}-1$ times around each corresponding winding point $w_{i,j}$ – however, as a result, the space of all possible lifting coordinates is bounded and of volume that can be controlled by setting the size of $m_{i,j}$.

From the above considerations, we now propose to use winding augmented coordinates to perform incremental motion planning, using *RRT based algorithms in dimension 2* and higher. Fig. 4 visualizes an example application of WA-RRT* an RRT* based algorithm in the trivial case with a 2-dimensional space $C_f$ and a single winding point and task projection equal to the identity map, while Fig. 1 illustrates a 3 dimensional case with two linear task projections.

**IV. ALGORITHMIC DETAILS AND IMPLEMENTATION**

Given $C_f$, we denote our winding augmentation by $A = (\Pi_1, \ldots, \Pi_k, (w_{1,1}, m_{1,1}), \ldots, (w_{k,n_k}, m_{k,n_k}))$, where $\Pi_i : C_f \to \mathbb{R}^2$ denote topological task projections, $w_{i,j}$ the $j$th winding center for $\Pi_i$ and $m_{i,j}$ denotes the integer modulo which we consider winding around $w_{i,j}$. We consider an initial state $q_0 \in C_f$ and a goal region $\Omega \subset C_f$ that we would like to reach via a path from $q_0$.

**Winding Augmented RRT (WA-RRT):** As for the standard RRT motion planner [13], WA-RRT consists of a main for loop shown in Alg. 1 which incrementally constructs a tree. However, our tree $(V,E)$ consists of vertices $V \subset C_f \times \mathbb{Z}$ and edges $E \subset C_f \times \mathbb{Z}$ augmented by winding angles with respect to all chosen winding centers $w_{i,j} \in \mathbb{Z}$. Alg. 1 is similar to the RRT algorithm with goal set $\Omega$ and goal bias $P_{GoalBias}$, but at each iteration, we sample both a state $q_{rand} \in C_f$, either from the goal set $\Omega$ or uniformly from $C_f$ and an appropriate winding coordinate tuple $w_{rand} \in \mathbb{Z}$. To sample winding coordinates for a new point $q_{rand}$, RandomWindingLayer$(q_0, q_{rand})$ determines, for each $i,j$ the winding $\lambda_{i,j}$ of the straight line segment from $\Pi_i(q_0)$.
Algorithm 1 WA-RRT(q₀, Ω, A={\{Πᵢ\}, \{wᵢ,j, mᵢ,j\}})
1: E ← ∅; w₀ ← 0 ∈ RM; x₀ ← (q₀, w₀); V ← {x₀}
2: for i = 1 . . . N do
3:  \text{if} with some probability \(P_{2randBras}\) then
4:    \(q_{rand} \leftarrow \) RandomElement(Ω)
5:  \text{else}
6:    \(q_{rand} \leftarrow \) RandomState(Cf)
7:  end if
8:  \(w_{rand} \leftarrow \) RandomWindingLayer(q₀, q_{rand}, A) \(\in \mathcal{Z}\)
9:  \(x_{rand} \leftarrow (q_{rand}, w_{rand})\)
10:  Extend-WA-RRT((V, E), x_{rand}, A)
11: end for

Algorithm 2 Extend-WA-RRT((V, E), x_{rand}, A)
1:  \(x_{nearest} \leftarrow \) Nearest((V, E), x_{rand}, A)
2:  \(x_{new} \leftarrow \) Steer(x_{nearest}, x_{rand}, A)
3:  if CollisionFree(x_{nearest}, x_{new}) then
4:    \(V \leftarrow V \cup \{x_{new}\}; E \leftarrow E \cup \{x_{nearest}, x_{new}\}\)
5:  end if

to \(Π_i\) with respect to \(w_{i,j} \in \mathbb{R}^2\) and adds a random integer in \([0, m_{i,j} – 1]\) (chosen with equal probability) to each \(λ_{i,j}\) before returning the resulting tuple \(w_{rand}\) of winding coordinates modulo \(m_{i,j}\). The purpose of this procedure is to yield random samples \(x_{rand} = (q_{rand}, w_{rand})\) covering the winding augmented covering space. In the simplest case of a single winding coordinate as in Fig. 4 and \(w_{1,1} = 2\), the procedure first selects a random sample from \(Cf\) and then chooses a ‘height level’ in \([0, 1]\) that is added modulo 2 to the winding from \(q₀\). The Extend-WA-RRT method is structurally identical to the RRT extension method, however since we are passing tuples \(x_{rand} = (q_{rand}, w_{rand})\) we need to adapt the function calls to consider points in the winding augmented covering space and in particular, the Nearest function. The purpose of Nearest((V, E), x_{rand}) is to return a nearest vertex \(x_{nearest} \in V\) to \(x_{rand} = (q_{rand}, w_{rand})\) in the winding augmented space. Since a computation of geodesic distances in the full winding space is challenging between points whose winding difference exceeds 0.5, we implemented this method instead by returning the \(Cf\)-nearest neighbor only within a chart (see also Atlas RRT [9]) defined by the set \(N(q^{rand}, w_{rand}, A)\) of vertices that have a winding difference smaller than 0.5 (i.e. \(< \pm \pi\) in polar coordinates) to any of the winding coordinates of \(q^{rand}\), where \(N(q^{rand}, w_{rand}) = \{(q, w) \in V : \max_{i,j} |w_{i,j} – w_{i,j}^{rand}| < 0.5\}\). The distance between \(x^{rand} = (q^{rand}, w_{rand})\) and any point \(x = (q, w) \in N(q^{rand}, w_{rand})\) is then given by the distance of \(q^{rand}\) and \(q \in Cf\). The nearest neighbor query when restricted to \(N(q^{rand}, w_{rand})\) hence reduces to the standard nearest neighbor problem in \(Cf\). When no neighbor exists within this set, the algorithm proceeds by resampling a new \(x_{rand}\). For a returned nearest neighbor with winding differences less than 0.5, Steer returns a new state by locally steering towards \(x_{new} = (q_{new}, w_{new})\) as in the standard RRT Steer method but also returns the winding coordinates \(w_{new} \in \mathcal{Z}\) by adding the winding angle of the new trajectory segment to the winding coordinates of \(x_{nearest}\) in each topological task projection. CollisionFree(x_{nearest}, x_{new}),

Fig. 5: Top: We display the mean ratio of identified winding centers (y-axis) under the projection \(Π_1\) in \(C(r)\) corresponding to persistence intervals with persistence of at least \(r/2\) as the number of samples (x-axis) and radius \(r\) is changed. Bottom: mean number of false positives under the projection \(Π_2\) as defined by the ratio of times a persistence interval with persistence larger than \(r/2\) exists under the projection \(Π_2\). Both ratios converge as the number of samples increases.

Winding Augmented RRT* (WA-RRT*): WA-RRT* is based on RRT* and also utilizes the WA-RRT main loop, but then calls a modified Extend method that at the notational level is identical Extend-RRT* of RRT* (please see Alg. 4[11]). Instead of a state in \(Cf\), our \(x_{rand}\) however lies in the winding augmented covering space and we utilize the previously discussed modifications of CollisionFree, Nearest and Steer. RRT* further requires a method \(Nearest((V, E), x_{new}, |V|)\) returning all nearest neighbors within a ball of radius \(\varepsilon(|V|)\) and lying within the set \(N(x_{new})\). Recall here \(\varepsilon(|V|)\) indicates a radius parameter that asymptotically tends to zero as the number of vertices \(|V|\) is increased [11].

V. Experiments

Topological Task Projections and Winding Centers

Sample and obstacle size dependence: We investigate the reliability and parameter dependence of our topological task projection and winding angle detection algorithm. Denote by \(C(r) = \{x = (x₁, ..., xₙ) ∈ [-1, 1]^d : x₁^2 + xₙ^2 > r^2\} \subset \mathbb{R}^d\) \(B(r) = \{x = (x₁, ..., xₙ) ∈ [-1, 1]^d : ||x|| ≤ 1, x₁^2 + xₙ^2 > r^2\} \subset \mathbb{R}^d\), the unit cube and ball with a cylindrical hole of radius \(r\) along the \(x₁, xₙ\) axes. We first considered \(d = 5\), varied \(r\) in \(\{0.03, 0.05, 0.1, 0.2\}\) and sampled between \(n = 100\) and \(n = 10000\) samples uniformly from \(C(r)\). We study the linear projections \(Π_1, Π_2\), and \(Π(r)\) onto \((x₁, xₙ)\) by \(Π_1\) and onto \((x₂, x₃)\) by \(Π_2\). Note that \(Π_1\) reveals the cylindrical void, while \(Π_2\) can only result in false positives as the hole is not revealed by \(Π_1\). For 50 trials per parameter setting, Fig.5 displays the mean fraction of times a winding center with persistence larger than \(\frac{r}{2}\) was correctly identified in the projection of \(C(r)\) under \(Π_1\) as the radius \(r\) and the number of samples is varied. The bottom part displays the analogous results for \(Π_2\) as an approximation to the false positive rate. As the number of samples increases to \(10000\) we obtain a success rate of one and false positive rate of zero in both cases. The mean computation time for computing the persistence
Fig. 6: Success ratio of recovering a winding coordinate with persistence larger than 0.1 by means of random orthogonal linear task projection from $C(r)$ (top figure) and $B(r)$ (bottom figure) for dimensions 2 to 6 (x-axis). While on average 26% of projections from $C(0.9)$ still revealed the cylindrical hole, none of the 100 trials per setting revealed the hole for $B(r)$ for dimensions larger than 4.

Choosing projection candidates: We now investigate identifying a topological task projection by random linear orthogonal projections from $C(r)$ and $B(r)$ to $\mathbb{R}^2$. For 10000 samples from $\tilde{C}(r)$, $\tilde{B}(r)$ and in 100 trials per parameter setting respectively, Fig. 6 displays the fraction of times a persistence interval with persistence larger than 0.1 was recovered as the dimension $d$ is varied. Since $\tilde{C}(r)$ degenerates to a thin ring as $r$ tends to one, we can recover the hole even for $d = 6$, while for $\tilde{C}(r)$ many projections do not reveal the cylindrical hole in higher dimensions (bottom figure), and we were not able to find a projection with persistence larger than 0.1 over 100 trials for dimensions larger than 4. This exemplifies that the probability of determining topological task projections in a randomized manner is highly configuration-space dependent. In practice, the use of domain knowledge, such as natural projections along the $i$th and $j$th joint-angles of a robotic system as well as non-linear maps to end-effector positions can serve as an alternative approach to random search for finding an initial candidate set of projections.

Planning with multi-joint planar linkages

We evaluate our WA-RRT/RRT* algorithms using simulated planar linkages that are attached to the origin and with $2 \leq d \leq 10$ degrees of freedom. The linkages consist of a segment of length 1.5 followed by a segment of length 1 and between 0 and 8 segments of length 0.5. The arm is placed in an environment with the obstacles displayed by disks in Fig. 7 and arm self-collisions as well as collisions with the obstacles are disallowed. Joint angles are denoted by $\theta = (\theta_1, ..., \theta_d)$ and $\theta_j \in (-\pi, \pi)$. From an initial position with $\theta_{\text{start}} = (\frac{\pi}{4}, 0, ..., 0)$ to $\theta_{\text{goal}} = (-\frac{\pi}{4}, 0, ..., 0)$, the arm is required to move from a straight position just left of the top obstacle to a straightened position just right of the top obstacle. Fig. 7 illustrates one such arm for $d = 6$ and 30,000 samples from $C_f$ are visualized.

Homotopy Classes for Planar Linkages: Note that even for simple planar linkages, there exists a wealth of distinct topological task projections and homotopy classes. Firstly, if we consider a goal region defined by $\Omega = \Pi^{-1}(x)$, where $\Pi: C_f \rightarrow \mathbb{R}^2$ denotes the map to the end-effector position, winding coordinates around any winding point in the interior of an obstacle determines homotopy inequivalent trajectories in end-effector space that wind differently around the obstacle, as illustrated in the right part of Fig. 9. Similarly, if self-collisions are allowed and without joint-limits (e.g. corresponding to a 3D robot with joints stacked along $z$-coordinate), we can consider, for $i \neq j$ the joint angles $(\theta_i, \theta_j)$ lying on a torus $T^2$ which can be embedded in $\mathbb{R}^3$ by the standard Euclidean embedding and then projected onto a plane revealing the hole in the torus. The composed map $\Pi_{i,j} : C_f \rightarrow \mathbb{R}^2$ is a topological task projection with a winding center at the origin and trajectories planned with $\Pi_{i,j}$ allow us to control the number of times the $i$-th link rotates around the the $j$-th link when moving between two points in $C_f$. For animations of some examples of homotopy inequivalent motions planned with our approach, please see the supplementary video.

For our main experimental evaluation, we focus on the complexity of our approach in various dimensions and chose to investigate the projection $\Pi : C_f \rightarrow \mathbb{R}^2$ onto $(\theta_1, \theta_2)$ (Fig. 7). For this projection $\Pi$, each hole corresponds to one of the three obstacles in $C_f$ and a trajectory traversing the hole to the top in $(\theta_1, \theta_2)$ corresponds to rotating the second link to the left as we pass the narrow passage created by the obstacle while passing below moves the second link to the right as the obstacle is passed. Winding around a hole clockwise corresponds to passing the narrow passage near the obstacle with the second link angled to the right and then returning, passing the passage with the second link angled to the left. Fig. 7 displays found examples from different homotopy classes in the 2DOF case, for higher DOF, the remaining links fold to avoid the obstacles, but the topological winding under $\Pi$ only depends on the $(\theta_1, \theta_2)$
Fig. 8: Left: We investigated the mean time in seconds (y-axis) to find k homotopy inequivalent solution trajectories (x-axis) with WA-RRT for m_{i,j} = 2 (left) and the three found winding centers for planar linkages with 2 to 10 DOF and averaged over 5 trials. While, for d = (2, 3, 4, 5), all 8 classes were found in (0.36, 0.55, 0.48, 1.97) seconds on average, for d = 6, 8, 10 (black, blue, red) we obtain the performance shown in the left plot for the chosen maximal step size of 200 and goal bias 0.01. Middle figure: For m_{i,j} = 3, the winding augmented search space increases in volume and there are up to 3^3 = 27 homotopy classes. The figure displays the mean time over 5 trials to find k homotopy inequivalent trajectories in dimensions d = 2, 3, 4, 5, 6, 8, 10 with plots steepening with the dimension. Right: A projection of a found 10DOF arm trajectory for m_{i,j} = 3 which winds more than once around the rightmost winding point.

Fig. 9: Left: Typical incremental path length (y-axis) reduction of WA-RRT* against runtime in seconds (x-axis) illustrating how paths in separate homotopy classes can converge to distinct path lengths under WA-RRT*. In this experiment, we considered a 4DOF linkage, ε(1) = 0.005 and our three winding centers resulting in 2^3 = 8 homotopy classes (m_{i,j} = 2). Right: Our approach can also be applied to obtain homotopy classes under forward-kinematics. A 4DOF planar linkage and a winding center w in R^2 corresponding to the cross in the smallest obstacle and a goal set \Omega = \Omega^{-1}(z) is used. Here, z denotes the blue point to the right of the red cross and \Omega denotes the end-effector forward kinematics map. Using \Pi, w and m_{i,j} = 2, we obtain two solution trajectories of the arm that are homotopy inequivalent in R^2 as visualized by end-effector trajectories in red and blue.

Complexity of WA-RRT: For a maximal RRT stepsize of 200, collision tests in steps of 0.1, a linear steering function \kappa, \Pi \text{winds more than once around the rightmost winding point.}

Convergence of WA-RRT*: WA-RRT* discovers trajectories at the same iteration as WA-RRT for identical samples, but additionally optimizes the trajectory incrementally. Fig. 9 displays convergence of the length of various homotopy classes for a 4DOF planar linkage and with an initial RRT* neighborhood radius of \varepsilon(1) = 0.005.

VI. CONCLUSIONS

We have introduced topological task projections (TTPs) and a persistence based approach to detect winding centers for high-dimensional homotopy aware motion planning. We introduced two incremental algorithms, WA-RRT and WA-RRT* which enable us to plan for homotopy inequivalent trajectories and demonstrated our approach with 2-10 DOF planar linkage resulting in a novel demonstration of topological motion planning in configuration spaces of dimension higher than 4. In future work, we will investigate the probabilistic completeness of the proposed algorithms.

REFERENCES