Backward Planning for a Multi-Stage Steerable Needle Lung Robot

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Abstract—Lung cancer is one of the deadliest types of cancer, and early diagnosis is crucial for successful treatment. Definitively diagnosing lung cancer typically requires biopsy, but current approaches either carry a high procedural risk for the patient or are incapable of reaching many sites of clinical interest in the lung. We present a new sampling-based planning method for a steerable needle lung robot that has the potential to accurately reach targets in most regions of the lung. The robot comprises three stages: a transorally deployed bronchoscope, a sharpened piercing tube (to pierce into the lung parenchyma from the airways), and a steerable needle able to navigate to the target. Planning for the sequential deployment of all three stages under health safety concerns is a challenging task, as each stage depends on the previous one. We introduce a new backward planning approach that starts at the target and advances backwards toward the airways with the goal of finding a piercing site reachable by the bronchoscope. This new strategy enables faster performance by iteratively building a single search tree during the entire computation period, whereas previous forward approaches have relied on repeating this expensive tree construction process many times. Additionally, our method further reduces runtime by employing biased sampling and sample rejection based on geometric constraints. We evaluate this approach using simulation-based studies in anatomical lung models. We demonstrate in comparison with existing techniques that the new approach (i) is more likely to find a path to a target, (ii) is more efficient by reaching targets more than 5 times faster on average, and (iii) arrives at lower-risk paths in shorter time.

Index Terms—Surgical Robotics: Planning; Surgical Robotics: Steerable Catheters/Needles; Motion and Path Planning

I. INTRODUCTION

Lung cancer is responsible for the most cancer-related deaths in the United States [1]. Physicians can identify suspicious nodules in a patient’s lung using medical imaging, but it is currently not possible to definitively diagnose those nodules with sufficient accuracy via imaging alone. While biopsies are the gold standard for diagnosis, existing approaches are not always sufficient: (i) transoral approaches (i.e., through the mouth) cannot reach many regions in the lung as these approaches are restricted to the airways accessible by a bronchoscope; and (ii) percutaneous approaches that insert a needle through the chest wall carry high risks such as lung collapse [2]. As early diagnosis increases a patient’s chance of survival, a reliable procedure bearing lower risk could be transformative for lung cancer diagnostics and patient care.

To enable a minimally invasive lung biopsy procedure that is both effective and safe, we are developing a new steerable needle lung robot [3]. The robot combines the advantages of both the transoral and percutaneous approaches by combining low-risk transoral deployment with the ability to reach targets in the peripheral lung using a steered needle. Our robot includes three stages that must be sequentially deployed during a procedure. First, a physician deploys a bronchoscope into the patient’s airways. Then, the physician utilizes a sharpened piercing tube to pierce through the airway wall and into the lung parenchyma. Subsequently, the system extends a steerable needle from the piercing tube and into the
In this paper, we introduce a new motion planner for the steerable needle lung robot that integrates planning for all three robot stages to enable fast robot deployment to a target location. In this process, it is crucial to minimize patient risk. Therefore, the planner has to avoid piercing critical anatomic structures—such as large blood vessels or airways—which could lead to severe complications. Fig. 1 shows planned trajectories in lung anatomy extracted from a preoperative 3D CT scan. Motion planning for the steerable needle lung robot requires creating plans for each of the three stages, where each stage’s start pose depends on the previous stage’s end pose. When computing plans, prior planning algorithms considered the stages in the order of their deployment. Based on the observation that planning from a point (the target) to a region (the bronchial tubes) is faster than planning from a region to a point, our new planner considers the stages in reverse order to achieve significant computation time reduction.

Specifically, prior work [4] used a forward planning approach that first randomly samples a bronchoscope and piercing tube pose. From the sampled piercing tube’s tip pose the needle planner then starts to iteratively build a search tree toward the target. In case no plan is found from this randomly sampled start pose, the pose is rejected and the full process is repeated. This includes repeated construction of new needle search trees, which is very computationally expensive.

In this work, we propose the inversion of the problem by constructing a needle search tree from the target location and by integrating planning for all three stages into one search tree. Once this tree approaches a region near the airways, the algorithm attempts to locate a straight piercing trajectory that leads into the center of an airway reachable by the bronchoscope. If no successful piercing pose is found, the search tree is grown further, extending existing paths until the planner is successful. This is much more efficient than restarting the entire planning process and relinquishing all previous exploration. This process relies on pre-computing a model of regions reachable by the bronchoscope inside the airway structure. Furthermore, we introduce two speedup strategies for the planner: one is based on combined geometric constraints of all three robot stages, and the other biases search tree growth toward target regions.

We evaluate our new motion planner for a three-stage robot in simulation using hardware specifications of the robot shown in Fig. 2. We use anatomy from ex-vivo and in-vivo porcine lungs, which provide a good model for human lungs [5]. On average, our approach finds a plan to a random target more than five times faster than prior work.

II. RELATED WORK

Chest CT scans are the standard for lung cancer imaging [6]. To plan safe deployment of our steerable needle lung robot, we require an accurate geometric representation of the planning environment, which we obtain by segmenting a patient-specific CT scan. A large number of algorithms for segmentation of different lung structures are available as summarized by Van Rikxoort et al. [7]. The segmentation approach used in this work is described in [8].

Graph and tree data structures are common ways for describing airway branching structures [9]. Applications that use such tree representations include motion planning for bronchoscopies [10], branch point matching for lung registration [11], and trachial stenosis diagnostics through imaging [12]. Popular methods for extracting such a tree structure are thinning or skeletonization algorithms. We apply the parallelized thinning algorithm by Lee et al. [13] in an implementation as developed by Homann et al. [14] to our airway segmentation. Skeleton representations can be parsed voxel by voxel to extract a directed graph representation [15]. The links in such a graph are often modeled as cylinders representing the varying radii of airway branches [16], [17], [18]. We use such a representation to model the region in the airways that can be reached by the bronchoscope.

Robotic steerable needles are a promising approach for minimally invasive procedures to operate in parts of the body not safely reachable with conventional instruments [19]. Bevel tip steerable needles apply asymmetric force on tissue when they are inserted, which causes them to curve in the direction of the bevel [20]. By axially rotating the needle during insertion, different curving directions can be achieved. Using duty cycling with axial rotation results in varying insertion curvatures [21].

Different motion planning approaches for steerable needles have been previously introduced, including fractal-based planning [22] and optimization methods [23]. Sampling-based motion planning is another planning approach that has been proven to be effective in many different high-dimensional applications [24]. The Rapidly-exploring Random Tree algorithm (RRT) [25] provides an efficient way to plan a path from a start to a specific target by constructing a search tree structure. One source of difficulty in sampling-based motion planning for steerable needles is the needle’s non-holonomic constraints (i.e., its minimum radius of curvature). Connecting two samples in SE(3) under these constraints requires solving a difficult two-point boundary value problem [26]. Many sampling-based algorithms such as RRT* [27] that require connecting two arbitrary configurations can therefore
not be directly applied to needle planning. One solution to this problem is to first find a plan and then smooth it such that it complies with the constraints [28]. Our work builds on a sampling-based method by Patil et al. [29], which creates a search tree fully compliant with non-holonomic constraints. This needle planner was extended to a 3-stage motion planner for robot lung procedures by Kuntz et al. [4]. To our knowledge, this is the only existing work integrating a needle planner into a multi-stage planning process. In addition, needle planning methods exist that explicitly consider deformations [30], [31] or consider uncertainty [32], [33]. Berenson et al. [34] present an RRT approach for planning toward a goal region instead of a single target which is based on inverse kinematics and bidirectional planning from the goal region and the start location simultaneously. This method is not directly applicable to our planning problem as our goal regions are large and a bidirectional search would therefore be very inefficient. Nevertheless, it inspired our strategy for target region biasing, which encourages RRT growth toward the airways and results in a significant speedup.

III. PROBLEM DEFINITION

Each of the three robotic system stages has physical constraints that need to be considered in the planning process. We visualize these constant hardware limitations in Fig. 3. A bronchoscope has a diameter $d_{bronch}$ that determines how far it can be extended into the airways. A piercing tube is represented by a maximum insertion length $l_{tube}$ beyond the bronchoscope tip, a diameter $d_{tube}$, and a maximum piercing angle $\theta_{tube}$ that signifies how much the piercing tube’s direction can deviate from the bronchoscope tip’s medial axis. A steerable needle’s hardware parameters are defined by its minimum steering radius of curvature $r_{curve}$, cross-sectional diameter $d_{needle}$, and maximum insertion length $l_{needle}$.

The planning algorithm produces a deployment path $\rho$ to the target location $p_{target}$ based on the consecutive system stages: $\rho = [\rho_{bronch}; \rho_{tube}; \rho_{needle}]$. We define a path of stage $s$ as $\rho_s = [Q_{s,1}, \ldots, Q_{s,1}]$, an ordered list of $I \in \mathbb{N}$ configurations. The bronchoscope, piercing tube, and needle paths consist of $L, M, N \in \mathbb{N}$ configurations, respectively. Configurations are described by poses, denoted as $4 \times 4$ homogeneous transformation matrices

$$Q_{s,i} = \begin{pmatrix} R_{s,i} & p_{s,i} \\ 0 & 1 \end{pmatrix},$$

where $p_{s,i} \in \mathbb{R}^3$ is the position and $R_{s,i} \in SO(3)$ is the orientation relative to a world coordinate frame.

The first piercing tube position $p_{tube,1}$ is equal to the final bronchoscope position $p_{bronch,1}$, and deviates from the bronchoscope tip’s orientation by up to $\theta_{tube}$ degrees. $Q_{tube,1}$ denotes the pose in which the piercing tube pierces out of the airways, and the last piercing tube pose $Q_{tube,M}$ is equal to the first needle pose $Q_{needle,1}$. The needle plan ends at the target: $p_{needle,N} = p_{target}$.

Each point along a plan has an associated cost $C : \mathbb{R}^3 \to [0, \infty)$. The cost for a plan $\rho$ is defined as

$$C(\rho) = \int_0^1 C(p(s)) ds$$

where $s \in [0, 1]$ and $p : [0, 1] \to \mathbb{R}^3$ is a mapping of configurations along $\rho$ into 3D space. A plan is only valid if its total cost is $C(\rho) < \infty$, which signifies that it pierces no critical anatomical structures.

Finding an optimal motion plan in this setting can be expressed as an optimization problem:

$$\rho^* = \arg\min_\rho C(\rho)$$

Subject to:

$$C(p) < \infty \forall p \in [p_{tube,1}, \ldots, p_{tube,M}] \cup \rho_{needle}$$

$$g_{bronch}(\rho_{bronch}) \geq 0$$

$$g_{tube}(\rho_{tube}) \geq 0$$

$$g_{needle}(\rho_{needle}) \geq 0$$

$$p_{bronch,1} = p_{tube,1}$$

$$Q_{tube,M} = Q_{needle,1}$$

$$p_{needle,N} = p_{target}$$

where $\rho^*$ is an optimal plan. The general inequalities $g_{bronch}(\rho_{bronch}), g_{tube}(\rho_{tube})$, and $g_{needle}(\rho_{needle})$ represent the stages’ kinematic constraints, in particular the bronchoscope’s ability to reach areas in the airways limited by its diameter, the maximum piercing angle, and the needle’s minimum radius of curvature.

IV. METHODS

Planning a safe robot path toward a target includes sampling configurations for the bronchoscope, piercing tube, and steerable needle while avoiding critical obstacles and aiming to find the lowest cost plan. When planning backwards from the target, the planner attempts to find a path to the reachable bronchoscope region. Moreover, the planner has to consider hardware constraints such as a limitation for piercing angles and the steerable needle’s minimum radius of curvature.

In the following, we will describe each element of the planning process in detail.

A. Anatomical Environment Representation

To ensure a safe procedure, collisions with critical structures need to be avoided. Using the method in [8], we create a cost map $I_C$ where each voxel is assigned a cost value:

$$C(p) = \begin{cases} \infty & \text{if voxel } p \in I_A \cup I_B \cup I_R \\ [0, 1] & \text{otherwise} \end{cases}$$

Fig. 3. Bronchoscope (blue), piercing tube (cyan) and steerable needle (green) deployment are limited by the hardware constraints visualized. The piercing tube pierces out of the airways (beige) and into the parenchyma, where the steerable needle is deployed.
where \( I_A, I_B, \) and \( I_R \) are sets of voxels representing the airway, large blood vessels and the region outside the lung, respectively. Collisions with smaller blood vessels are common during clinical procedures, but they should still be avoided when possible. We choose a cost metric that reduces the risk of piercing vessels during robot deployment. To compute this cost, we extract smaller blood vessels \( I_{V_b} \), which are assigned values \([0, 1]\) in \( I_C \). Higher values indicate a higher risk of piercing through small vessels at each voxel [8]. Our framework also supports other cost metrics to evaluate the path quality such as clearance from obstacles and path length. We determine all locations inside the airways that are reachable by the bronchoscope tip. We model this region by first extracting the airways’ medial axis by applying a 3D thinning algorithm [13] to binary image \( I_A \). A resulting skeleton binary representation is shown in Fig. 4a. This representation is parsed to extract a directed tree representation. We construct a tree \( T(n, e) \), where each branch point in the skeleton is a node \( n \) and each branch is an edge \( e \). We parse all voxels in the skeleton image starting from a manually selected voxel in the trachea. Bronchoscope deployment is limited by its diameter in comparison to the diameter of corresponding airway branches. To determine bronchoscope reachability, we create a simplified airway model by approximating each branch by a cylinder. For each edge \( e \) in the tree structure we connect the start and end node locations to form a cylinder’s medial axis and iteratively test positions along this axis for radii inside the airway. For each position we determine the largest circle \( \rho \) that represents all reachable airway branches. A cylinder set is defined as a cylinder set \( \{p_b, r_b\}, (v_b, l_b, r_b) \) of cylinders \( B = \{b_1, \ldots, b_n\} \) that represents all reachable airway branches. A cylinder \( b \in B \) representing the reachable part of edge \( e \) is defined as \( b = \{p_b, p'_b, v_b, l_b, r_b\} \). The start position \( p_b \in \mathbb{R}^3 \) is equivalent to the coordinates of \( n_1 \), the node the edge starts from. The end position \( p'_b \in \mathbb{R}^3 \) is the last reachable position along \( e \). The cylinder’s direction \( v_b \in \mathbb{R}^3 \) is defined as the vector connecting the edge’s start node and end node \( v_b = n_j - n_i \). The cylinder’s length is \( l_b = ||p'_b - p_b||_2 \). The radius \( r_b \) is the smallest radius determined along the reachable part of \( e \) subtracted by \( 0.5d_{\text{branch}} \) to represent regions inside the branch that the center of the bronchoscope tip can reach. In addition, we define the piercing region \( P \) as a cylinder set representing the region the piercing tube tip can reach. Here, we extend the length of each cylinder in \( B \) by the piercing tube’s maximum length \( l_{\text{tube}} \) and the radius of each cylinder by \( l_{\text{tube}} \sin(\theta_{\text{tube}}) \) to define an outer boundary of all points the piercing tube can reach if extended to its maximum. The cylinder sets are visualized in Fig. 4b. It is highly discouraged to puncture the pleura between lung lobes due to potential lung collapse. Therefore, we always restrict the planning process to the lobe the target is located in.

### B. Backward Planning

We reverse the planning problem and plan backwards from the target position \( p_{\text{target}} \) toward the airways where the plan has to fulfill a set of constraints to accurately represent the process of piercing the airway wall. To create such a plan, we apply an RRT algorithm that constructs a search tree consisting of robot configurations. Our method is outlined in Algorithms 1 and 2. Black code is part of the basic algorithm described in this subsection, whereas blue and pink lines refer to speedup additions described in the next subsection. The algorithm takes into account the non-holonomic constraints of the needle represented in \( g_{\text{branch}}, g_{\text{tube}}, \) and \( g_{\text{needle}} \).

Our method for growing the RRT is based on the approach described in [26]. Starting from \( p_{\text{targets}} \) our algorithm extends the RRT by sampling new needle tip configurations (Alg. 1, line 4). It first samples only a position \( p \in \mathbb{R}^3 \) (Alg. 2, line 10). Then, it determines its nearest neighbor \( N \) in the existing RRT using a custom distance function that only considers tree
nodes whose orientation allows for reaching the new sample under the needle’s curvature constraint. It connects the nearest neighbor and the sample by an arc with a constant radius of curvature. The algorithm takes a step of length $s$ from neighbor $N$ toward $p$ along the arc, which results in the new configuration $Q$ (Alg. 2, line 11). The connecting process determines the full configuration of $Q$ as the arc connection provides its orientation.

For efficient collision detection we add all center points of voxels with $I_C(p) = \infty$ representing critical obstacles to a nearest neighbor search structure $NN$. A position $p$ along a needle path is considered in collision if the distance to its nearest neighbor obstacle voxel $NN(p) = v$ is smaller than or equal to the radius of a sphere enveloping the voxel:

$$\text{Collision}(p) = ||p - v||_2 \leq \text{voxel}\_\text{radius},$$

where $(x \times y \times z)$ is the voxel size. Only configurations with a collision-free connection to their nearest neighbor are added to the RRT (Alg. 1, line 6).

The orientation of the first node in the search tree $p_{target}$ is not known a priori because the target can be reached from any direction. To solve this problem, we add a subroutine (Alg. 2, line 3) that randomly samples a needle tip configuration, including its orientation. The algorithm then determines a constant curvature arc connection from the configuration to $p_{target}$. This process determines the target’s orientation. Additionally, this subroutine is called with a probability of $P_{\text{start}}\_\text{bias}$ throughout the planning process. This results in growing multiple interwoven search trees from the target location at the same time.

If a sample located inside the piercing region $P$ is added to the needle search tree, this sample is considered to be the first element $Q_{\text{needle},1}$ of needle path candidate $\rho_{\text{needle}}$, and we attempt to find a connection to the reachable bronchoscope region $B$. Piercing tube deployment is limited by constraints represented in $g_{\text{tubeb}}$: the straight tube is only able to move in the direction of its medial axis up to a maximum length $l_{\text{tube}}$. It is deployed from the bronchoscope, deviating from the bronchoscope tip’s orientation by an angle of at most $\theta_{\text{tube}}$. To determine a candidate piercing tube path $\rho_{\text{tube}}$, we sample needle tip configurations along a straight line segment starting at $Q_{\text{tube},M} = Q_{\text{needle},1}$ with a step size $z$. We add configurations to the path until it either reaches a cylinder in $B$ or it surpasses the maximum length $l_{\text{tube}}$ (Alg. 1, line 8). Each sampled point is checked for collisions with blood vessels in $I_B$, in which case the sample is rejected. If a sampled point is in collision with $I_A$, the piercing tube path has reached the airways. It cannot leave the airways again to avoid additional piercing of the airway walls. If the line segment reaches $B$, we consider this pose as the piercing tube’s start pose $Q_{\text{tube},1}$ of path $\rho_{\text{tube}}$.

We compare its direction $\nu_{\text{tube}}$ to the direction of the colliding cylinder $b_i$:

$$\cos \theta = \frac{-\nu_{\text{tube}} \cdot \nu_{b_i}}{||\nu_{\text{tube}}|| \cdot ||\nu_{b_i}||},$$

where $\theta$ is the approximate angle at which the airway walls are pierced. This angle has to be smaller than the maximum achievable piercing angle $\theta_{\text{tube}}$. If this condition is met, a full three-stage plan was found, as the bronchoscope can reach all positions in $B$. We construct a bronchoscope path where $\rho_{\text{bronch},1} = \rho_{\text{tube},1}$ is the desired bronchoscope tip position. From this position we utilize tree $T$ to backtrack edges to the trachea resulting in a bronchoscope deployment path $\rho_{\text{bronch}}$. As $T$ represents all poses the bronchoscope can reach, $\rho_{\text{bronch}}$ fulfills the bronchoscope kinematic constraints $g_{\text{bronch}}$.

The path construction and evaluation process is visualized in Fig. 5. If the piercing tube path does not reach region $B$ or $\theta$ is larger than $\theta_{\text{tube}}$, the algorithm resumes extending the RRT until it finds the next candidate piercing tube pose $Q_{\text{tube},M}$. The same RRT structure is extended until a valid path reaching $B$ is found (Alg. 1, line 10).

If a 3-stage plan $\rho$ is found, it is recorded alongside its cost. After the algorithm found a plan, it restarts the planning process including construction of a new RRT. We run the planner in an anytime manner, i.e., over time, it finds plans with lower cost as computation time permits.

C. Speeding up Backward Planning

As it has been shown that a goal bias speeds up planning toward a target [35], we add a subroutine that samples positions inside the reachable bronchoscope region $B$. The function $\text{sampleFromCylinders}: \{c_i\} \rightarrow \mathbb{R}^3$, where $\{c_i\}$ is a set of cylinders, uniformly samples a position $p \in \mathbb{R}^3$ from the volume of the bronchoscope reachable region $B$ (see Alg. 7 line 6). The new sample is then added to the search tree.

This subroutine is performed periodically instead of standard sampling with a probability of $P_{\text{bias}}$, causing the search tree to expand toward the reachable airways (Alg. 2 line 6 in blue).

Furthermore, we restrict new samples in the search tree by geometric constraints, adding only those samples to the RRT that potentially lead to a solution. We represent each cylinder in $B$ by spheres of the same radius. The spheres’ centers are aligned with the cylinder’s medial axis, and they are spaced $r_{\text{voxel}}$ apart, as defined in Equation 1. To validate a sample we first test its backward reachability toward $B$. A sample’s reachable workspace is defined by its orientation and the needle’s minimum radius of curvature $r_{\text{curve}}$, resulting in a funnel shape as shown in Fig. 6a. Only spheres within this workspace can be reached from the sample.
In addition, piercing tube deployment is limited to an angular range defined by the maximum piercing angle $\theta_{\text{tube}}$. We define a second funnel shape representing the workspace of a particular sphere shown in Fig. 6b. This funnel’s base is defined as a circular cross-section of the sphere. The base is normal to the medial axis of the cylinder it is representing. The funnel extends from the base with an angle of $\theta_{\text{tube}}$ and follows curvature $r_{\text{curve}}$. The sample can only be reached from a sphere if it is located within its workspace.

Furthermore, we test if the sample is within reach from any of the spheres, as depicted in Fig. 6c. We compare its distance from a sphere $s$ and its distance to the target with the needle’s and piercing tube’s maximum insertion length:

$$l_{\text{needle}} + l_{\text{tube}} \leq \| p - p_s \|_2 + \text{DistRRT}(p) - r_s,$$

where $p_s$ is the sphere’s center position, $r_s$ is its radius, and DistRRT(·) is a function providing the distance from $p$ to $p_{\text{target}}$ following the edges of the search tree.

This subroutine is applied to each new sample before it is added to the RRT (Alg. 1 line 5 in pink). For each new sample at least one sphere has to be found for which all three geometric constraints—the backward reachability constraint, the angular constraint, and the length constraint—are valid. All other samples are discarded.

V. EVALUATION

We evaluated our algorithm based on CT scans of porcine lungs, which closely match the anatomy of human lungs [5] and will be used in pre-human trials of the steerable needle lung robot. We acquired CT scans of porcine lungs using a Siemens Biograph mCT scanner (Siemens Healthineers, Erlangen, Germany). Scans were reconstructed with a voxel size of $(0.6 \times 0.6 \times 1.0)$ applying a pulmonary B70F kernel. We used scans of two inflated ex-vivo porcine lungs and one in-vivo porcine lung with 150 randomly selected targets in each. In the two ex-vivo lungs we sampled targets in 5 lobes (right caudal, left caudal, middle, accessory, and left cranial lobes) that correspond to the 5 lobes in a human lung [5]. The in-vivo lung is significantly smaller (approximate lung volume 1.7 liters) than an adult human lung. Therefore, only the two caudal lobes are reachable with our system and we sampled targets in these lobes only. The in-vivo scan was taken during a single breath hold.

![Fig. 6](image1)

(a) Backward reachability constraint.
(b) Angle constraint.
(c) Distance constraint.

Fig. 6. At least one bronchoscope reachable sphere (blue) has to fulfill all constraints visualized in (a)-(c) with respect to the current sample $p$ (red). Otherwise, the sample does not contribute to finding a plan and is rejected.

![Fig. 7](image2)

Lung 1: Ex-vivo
Lung 2: Ex-vivo
Lung 3: In-vivo

Successful Algorithms:
- Forward + Bias & Backward + Bias + Geometric Constraints
- Backward + Bias + Geometric Constraints
- None

Fig. 7. We tested our algorithm in three porcine lungs with 150 random target locations each. Our backward planning algorithm found plans to significantly more target locations than the forward planning approach in 60 seconds. There is no target the forward approach found a plan to but the backward approach did not.

We only selected targets with a safety margin of at least 1 mm in addition to the minimum distance to the closest obstacle voxel as defined in Equation 1. We assumed the bronchoscope’s diameter is $d_{\text{bronch}} = 6$mm. The piercing tube had a diameter of $d_{\text{tube}} = 2$mm and a maximum insertion length of $l_{\text{tube}} = 50$mm. We chose a maximum piercing angle of $\theta_{\text{tube}} = 45$ degrees based on experimental capabilities. The needle’s diameter was $d_{\text{needle}} = 1.0$mm with a maximum insertion length of $l_{\text{needle}} = 120$mm. A conservative measure of its minimum radius of curvature is $r_{\text{curve}} = 100$mm [36], [3], [37].

We compare our backward planning approach for a 3-stage robot against prior work, which used a forward planning method [4]. The prior work forward planner randomly samples bronchoscope and piercing tube poses that serve as a start pose for building an RRT for the needle stage. Needle configuration samples for the RRT are geometrically constrained to the needle’s reachable workspace. The forward planner employs goal biasing by adding $p_{\text{target}}$ to the RRT with probability $P_{\text{bias}}$. This is different from our biasing strategy, which consists of adding random samples from within the reachable airway region to the search tree. For fair comparison we set $P_{\text{bias}} = 0.1$ for both algorithms and we set $P_{\text{start}} = 0.05$.

Additionally, we set a timeout $t = 3$ sec for the needle planning stage in the forward planner to avoid wasting compute time if the needle planning problem is infeasible for a specific combination of start pose and target position. The backward planner does not require timeouts for any of its subroutines as it keeps extending the RRT from the target until a solution is found.

For each target, we ran the planning process 10 times for a duration of 60 seconds for each algorithm, respectively. All simulations were run on a 3.2GHz 16-core Intel Xeon E5-2667 CPU with 64GB of RAM. We implemented all motion planner variants discussed in this paper based on the Motion Planning...
that even the basic backward algorithm is significantly faster than the forward approach with speedup takes on average 2.48 seconds to find the first plan per target, whereas the forward approach takes 13.90 seconds taking into account only targets with a plan found at least once by both algorithms.

Third, we were interested in minimizing path cost, which is equivalent to minimizing the piercing of smaller blood vessels. Thus, plan cost is a measure of plan safety. During each planning process, the cost to reach the target is updated whenever a less expensive plan is found. We computed the average cost progression across all targets for each of the 10 runs. For each time step we determined all targets for which at least one plan was found and we computed the average of their current costs, resulting in the average cost progression over time for one run. We computed the average and standard deviation across all runs, as shown in Fig. 8b. For fair comparison we considered only targets for which all algorithm variants found at least one plan. Fig. 8b shows the average cost progression and its standard deviation across all runs. It can be seen that our backward algorithm found less expensive plans significantly faster than the forward algorithm and that both speedup strategies contributed to better results.

VI. CONCLUSION

In this work, we introduce a new planning approach for a multi-stage steerable needle lung robot designed for lung interventions. Our approach is based on backward planning, which allows for more efficiency. In addition, we introduce two speedup strategies. One strategy is based on imposing geometric constraints on the search space and the other one biases tree extension toward regions of interest. We compared our approach to an existing forward planning method. For three different anatomical scenarios we demonstrated (i) that our approach is more likely to find a path to a target; (ii) it does so faster; and (iii) it produces lower-risk paths in shorter time. The main advantage of our new backward approach over the forward approach is that it performs the most complex part of the planning process - the creation of a needle search tree - only once instead of repeating it many times.

While our backward planning approach shows promising results, there are still some features to be optimized. For instance, to accelerate the process of finding lower cost plans, locally optimizing existing plans for lower cost is an option to be explored.

Similar to previous experiments [40], we are planning on evaluating the algorithm by performing a biopsy procedure in an ex-vivo porcine lung. Clinical translation introduces new challenges including but not limited to deformable image registration of a pre-operative scan to the lung and modeling tissue motion from breathing and heartbeats. From a planning perspective, rapid re-planning for some or all of the robot stages may be required to adjust for uncertainty. We hope that the increased efficiency of our 3-stage planner will be an enabler to successful clinical experiments.


