A Probabilistic Model for Demonstrating High Path Planning Success Rate in Autonomous Capsule Robots for Bronchoscopies

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Abstract—This manuscript describes a probabilistic view of analyzing the possible paths that an autonomous robot may take when traversing through bronchi. We will consider a section of the lung, as a model that can be expanded upon using our work. Using the technique of rapidly-exploring random trees (RRT), we aim to lay down some benchmarks that can be used by clinical experts to meet the goal of the bronchoscopies they perform.

Index Terms—capsule robot, autonomous bronchoscope, path planning, benchmark parameters

I. INTRODUCTION

Bronchoscopies play a vital role in diagnosing a range of pulmonary issues. For example, tumor detection is an important cause for an endoscopy performed by a pulmonologist. However, low diagnostic yields is an existing problem in transbronchial biopsies [1], [2], [3], [4]. Among the many solutions to address this problem, robotic-assisted bronchoscopy is a promising and ever-growing method [5]. In the variety of types of robotic bronchoscopies, a capsule-robot has potential and can be expanded upon in many ways. For example, the existence of the PillCam COLON capsule has shown promise in the last decade [6]. Although again in the realm of colonoscopy screenings, a capsule endoscopy has shown to be considerably more cost-effective as compared to traditional methods [7].

While rigid and fiberoptic methods remain the dominant methods of performing pulmonary endoscopies [5], they also require highly skilled operators in order to be safe [8]. However, given the forecasted shortage in the physician workforce of the United States [9], it is imperative to look for alternative solutions. Autonomous endoscopies are one such solution. In fact, autonomous capsule robots have already been trained using reinforcement learning for usage in endoscopies [10].

However, at the time of the scribing of this manuscript, the existing literature does not show any preliminary benchmark information about this type of robotic bronchoscopy. If clinical operators hope to use autonomous capsule robots for bronchoscopies, there needs to exist guidelines on tuning the autonomous robot such that a high success rate for biopsy yield can be achieved. The primary objective of this study is to show a simple probabilistic method to achieve over 98% success rate of an autonomous capsule robot to find a given destination in the human bronchi. We will use rapidly-exploring random trees to set up a model that can establish parameters which can be tuned to achieve a high success rate.

II. MATERIALS AND METHODS

A. Set up for the model

First we use a simple figure that delineates occupied and free zones of a human pulmonary region. Such a figure is shown in Fig 1. The green region is the the area where the capsule robot is free to move, and the black regions are the 'occupied' zones, signifying the walls of the organ.



Fig. 1. A basic model of the human lung

The capsule robot's dimensions are roughly 10 mm long capsule with 5 mm in diameter, but for the sake of model simplicity, the dimensions are ignored in the path planning. We assume that the robot can start anywhere near the trachea and have a goal position near the end of the narrow bronchi.

B. Occupancy grid and start/goal positions

Next, we read in the image using MATLAB's *imread* function. Now that we have a raw byte version of the image, we convert it to a gray-scale image. By default MATLAB reads this in as the colored portion marked as black, so our next step is to invert the image, which we can do with a simple logical invert on the image matrix. At this point, we

can use MATLAB's binaryOccupancyMap function to create an occupancy grid, so that we can determine which regions are occupied and free. The image was given a resolution of 10^4 , in order to model a more realistic size of the lung.

Furthermore, the start position of the robot was randomized. In our image, 750×10^{-4} is roughly the y-height of the trachea. However our robot could start anywhere along the x-width of this trachea, therefore we use the *randi* function to randomly select an x-position anywhere between 685×10^{-4} and 800×10^{-4} .

To select random locations for the goal, we first randomly selected the left or right narrow airway. If the left one was selected, we selected a y-height of 660×10^{-4} and randomly generated the x-position between 415×10^{-4} and 445×10^{-4} . If the right narrow airway was selected, we randomly generated the x-position between 540×10^{-4} and 560×10^{-4} .

C. Dubins and Reeds-Shepp Curves

Next, we model our state space for the path planning algorithm based on Reeds-Shepp Curves. To understand it, we first describe the Dubins path. A Dubins path analyzes a simple car model, and generates the shortest path between two 2D poses (x,y,θ) . The paths can have three segments, right turn (R), left turn (L), straight line (S). Based on optimization techniques, the possible path can have the following combinations,

$$\{L_{\alpha}R_{\beta}L_{\gamma}, R_{\alpha}L_{\beta}R_{\gamma}, L_{\alpha}S_{d}L_{\gamma}, L\alpha S_{d}R_{\gamma}, R_{\alpha}S_{d}L_{\gamma}, R_{\alpha}S_{d}R_{\gamma}\}$$

where $\alpha, \gamma \in [0, 2\pi), \beta \in (\pi, 2\pi)$, and $d \geq 0$. An example of $R_{\alpha}S_dL_{\gamma}$ is shown in Fig 2.

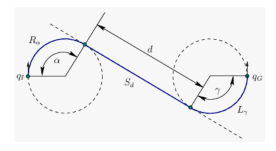


Fig. 2. An example of $R_{\alpha}S_dL_{\gamma}$ Dubin's curve

The Reeds-Shepp curve is the same as Dubins curve, except that reverse direction movement is now allowed. Therefore, the sequences of motion primitives can be arrived at by using the Dubins combinations, and applying permutations using R^+, R^-, L^+, L^- , where the positive and negative signs denote forward and reverse motion.

In our MATLAB code, we specify that we want to use the *stateSpaceReedsShepp* object with the bounds given by the *binaryOccupancyMap*. We specify a minimum turning radius of 20×10^{-4} .

D. Validation and path planning

We additionally set up a validatorOccupancyMap with a validation distance of 5×10^{-4} . Finally, we are ready to call

our rapidly-exploring random trees planner, *plannerRRT*. For the RRT algorithm, we set our maximum branch connection distance to be 10 times our validation distance. We also set our maximum iterations at 9×10^3 .

After this, we plot the various branches of the RRT algorithm, as well as the path, if it is found. We also show our starting and goal positions in the plot.

III. RESULTS

An example plot of our RRT algorithm is shown in Fig 3.

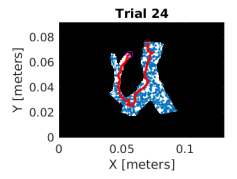


Fig. 3. An example trial of the RRT algorithm

The RRT algorithm we have written was run in batches of 24 trials, and plotted as subplots. For each path successfully found path, we incremented the total successes by 1. After all 24 trials were run, we divided the number of successes by 24 in order to calculate the success rate. An example of a perfect success rate is shown in Fig 4.

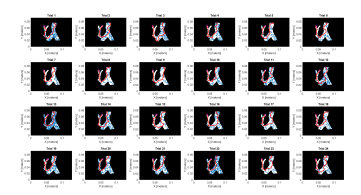


Fig. 4. An example of a batch of trials with 100% overall success rate

These batches of 24 trials were then run 5 times in order to average the success rate. In our final results, we obtained 2 results of 95.83% success rate, and 3 perfect success rate batches. We have formulated Table I in order to summarize the results. From this table, we can average our overall success rate as 98.33%. Although run time for each trial was not explicitly measured (since it can vary based on computational power), a regularly fast laptop can run all 24 trials in roughly 30 seconds.

Trial Batch	Success Rate
1	100.00%
2	95.83%
3	100.00%
4	95.83%
5	100.00%

TABLE I BATCH RESULTS FOR RRT ALGORITHM

IV. DISCUSSION

The given methods of probabilistically analyzing the success rate of a capsule robot reaching its goal location in a bronchial region can be applied to improve the reward system for reinforcement learning (RL) agents in autonomous capsule robot navigation, specifically for bronchoscopy. Autonomous endoscopic robotic systems often use RL agents [10] in order to navigate in a 'maze' situation like the one we have for transbronchial navigation. The agent takes an action which is applied to the environment, and an observing interpreter replies with a state and a reward for the agent. Such a closed-loop scenario propagates until the goal is reached. A pictorial representation of this closed loop is shown in Fig 5.

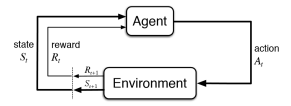


Fig. 5. A typical reinforcement learning scenario

The reward system for the agent needs to be properly trained in order to guide the agent toward the goal. For proper training, tens of thousands of example paths need to be provided to the reward system. This training data can be generated using the method described in this manuscript. Once adequately adept autonomous bronchoscopes can be developed, it can lead to a path for improving biopsy diagnostic yields in bronchoscopies.

V. APPENDIX

A. Success rate assessment script

```
clear; close all; clc;
   total trials = 24:
3
   solutions = 0;
4
6
   for i = 1:total trials
       subplot(4,6,i);
7
       fprintf("Running trial #%d... ", i);
8
       solutionFound = capsule(i);
       if solutionFound
10
11
            solutions = solutions + 1;
12
       fprintf("\n");
13
14
   end
   set(gcf, 'Position', get(0, 'Screensize'));
15
```

```
17 fprintf("Success rate: %f%s\n", ...
100*(solutions/total_trials), "%");
```

B. Path planning for capsule robot

```
function solutionFound = capsule(trial_num)
   % Default the flag to true
   solutionFound = true:
    Load in the airway image, transform to ...
       grayscale and invert it
   [airway,color_map, transp] =
       imread("939-Oblique.png");
   gray_airway = rgb2gray(airway);
   inverted_airway = gray_airway == 0;
  % Create occupancy grid
11
12 resolution = 10000;
   occGrid = ...
       binaryOccupancyMap(inverted_airway, ...
       resolution);
   show(occGrid)
14
15
   rng shuffle
17
18
   % Set start and goal poses
   start = [randi([685,800])/resolution, ...
       750/resolution, (randi(200)/100)*pi];
20
   % Select left or right narrow airway for the ...
21
       goal
  leftorRight = randi(2);
22
   goal = zeros(1,3);
23
   if leftorRight == 1
       goal = [randi([415,445])/resolution, ...
25
           660/resolution, (randi(200)/100)*pi];
   else
26
       goal = [randi([540,560])/resolution, ...
27
           660/resolution, (randi(200)/100)*pi];
   end
28
30
  bounds = [occGrid.XWorldLimits; ...
       occGrid.YWorldLimits; [-pi pi]];
   % Use Reeds Shepp curves for defining state ...
   capsuleStateSpace = ...
       stateSpaceReedsShepp (bounds);
   capsuleStateSpace.MinTurningRadius
       20/resolution;
35
   % Plan the path
36
   capsuleStateValidator = ...
       validatorOccupancyMap(capsuleStateSpace);
   capsuleStateValidator.Map = occGrid;
38
39
   capsuleStateValidator.ValidationDistance = ...
       5/resolution;
40
   planner = plannerRRT( ...
41
       capsuleStateSpace, ...
42
43
       capsuleStateValidator);
   planner.MaxConnectionDistance = 50/resolution;
   planner.MaxIterations = 9000;
45
47
   planner.GoalReachedFcn = @checkIfReachedGoal;
48
   rng shuffle
50
51
   [pthObj, solnInfo] = plan(planner, start, goal);
52
   show(occGrid)
```

```
hold on
54
   % Plot entire search tree
56
   plot( ...
57
       solnInfo.TreeData(:,1), ...
58
       solnInfo.TreeData(:,2),'.-');
59
60
   if pthObj.NumStates > 0
61
       % Interpolate and plot path
62
       interpolate(pthObj,300)
63
64
       plot( ...
           pthObj.States(:,1), ...
65
           pthObj.States(:,2), ...
66
            'r-','LineWidth',2)
67
       fprintf("Path found.")
68
69
   else
       fprintf("No path solution found.")
70
       solutionFound = false;
71
   end
72
73
   % Show start and goal in grid map
74
  plot(start(1), start(2), 'ro')
   plot(goal(1),goal(2),'mo')
76
77
78
   % Edit title text
   title(sprintf("Trial %d", trial_num))
79
   hold off
   end
81
```

C. Callback function for goal proximity check

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