Introduction

The objective of this semester’s term project is to implement a path planning algorithm for a RC car in a dynamic environment. This project is a simplified version of the IROS Kinect Robot Navigation Contest 2014. In that contest, participants use state-of-art mapping and planning algorithms. However, in this term project, you will use a RC car instead of Pioneer robot. Moreover, you are ordered to implement the most commonly used path planning algorithms named Rapidly-exploring Random Tree (RRT).

Rapidly-exploring Random Tree (RRT)

A Rapidly-exploring Random Tree (RRT) is a data structure and path planning algorithm that is designed for efficiently searching paths in nonconvex high-dimensional spaces. RRTs are constructed incrementally by expanding the tree to a randomly-sampled point in the configuration space while satisfying given constraints, e.g., incorporating obstacles or dynamic constraints (nonholonomic or kinodynamic constraints). While an RRT algorithm can effectively find a feasible path, an RRT alone may not be appropriate to solve a path planning problem for a mobile robot as it cannot incorporate additional cost information such as smoothness or length of the path. Thus, it can be considered as a component that can be incorporated into the development of a variety of different planning algorithms, e.g., RRT*.

Algorithm

A brief description of the RRT for a general configuration space is shown in Figure 1. An RRT rooted at a configuration $x_{init}$ and has $K$-vertices is constructed using the following algorithm.
In the Introduction to Intelligent System (430.457, Fall 2019), Prof. Songhwai Oh

Figure 1. Pseudo code of an RRT

\begin{verbatim}
GENERATE_RRT(x_{init}, K, \Delta t)
  1) \mathcal{T}.init(x_{init});
  2) for k = 1 to K do
     3) x_{rand} \leftarrow \text{RANDOM\_STATE}();
     4) x_{near} \leftarrow \text{NEAREST\_NEIGHBOR}(x_{rand}, \mathcal{T});
     5) u \leftarrow \text{SELECT\_INPUT}(x_{rand}, x_{near});
     6) x_{new} \leftarrow \text{NEW\_STATE}(x_{near}, u, \Delta t);
     7) \mathcal{T}.add\_vertex(x_{new});
     8) \mathcal{T}.add\_edge(x_{near}, x_{new}, u);
  9) return \mathcal{T}
\end{verbatim}

\textit{x_{init}} indicates an initial position of a robot in the Cartesian coordinate. \textit{K} indicates the number of vertices of a tree and the algorithm iterates \textit{K} times before termination. This loop termination condition can be substituted by checking the closest distance from the tree to the goal point. To implement this, you should use ‘while loop’ instead of ‘for loop’. Additionally you can make your loop iterate at least \textit{K} times before termination. \textit{\Delta t} indicates time interval and \textit{\mathcal{T}} represents a tree structure which contains nodes sampled from configuration space and \textit{u} indicates the control input. \textit{C}, \textit{C_{tree}} and \textit{C_{obs}} indicates configuration space, free configuration space and obstructed configuration space, respectively. In our project, \textit{C} is a given as a 2D map and we will not consider control (input) state in the project. Instead, the PID controller will be used to determine control (input) of the robot to follow the path given by the RRT algorithm. In the following paragraphs, we will explain each step of RRT algorithm.

\textbf{Step 1.} Initialize a tree to have its root as an initial position of a robot.

\textbf{Step 2.} Choose a random position \textit{x_{rand}} in \textit{C} (configuration space). Alternatively, one could replace \textit{RANDOM\_STATE} with \textit{RANDOM\_FREE\_STATE}, and sample configuration in \textit{C_{tree}} (by using a collision detection algorithm to reject samples from \textit{C_{obs}}).

\textbf{Step 3.} Select the vertex, \textit{x_{near}}, in the tree that is closest to \textit{x_{rand}}.

\textbf{Step 4 and 5.} \textit{NEW\_STATE} selects a new configuration, \textit{x_{new}}, that is away from \textit{x_{near}} by an incremental distance, \textit{\Delta x}, toward the direction of \textit{x_{rand}}. The function \textit{SELECT\_INPUT} generates a control (input) that moves the robot from \textit{x_{near}} toward \textit{x_{new}}. However, in this project, we will ignore this step as the control will be generated using the PID controller.

\textbf{Step 6 and 7.} Add \textit{x_{new}} vertex and edge to the RRT.

Figure 2 illustrates the tree expansion mechanism.
For better understanding of RRTs, consider the special case where $\mathcal{C}$ is a square region in the plane. Let $\rho$ represent the Euclidean metric. Figure 3 illustrates the construction of an RRT for the case of $\mathcal{C} = [0,100] \times [0,100]$, $\Delta x = 1$, and $x_{\text{init}} = (50,50)$:

The RRT quickly expands in a few directions to quickly explore the four corners of the square. Although the construction method is simple, it is no easy task to find a method that yields such desirable behavior. It is because an expansion of an RRT is being biased toward places not yet visited.

**Modified Algorithm (Goal Bias)**

In the actual implementation of the RRT algorithm, a simple modification named ‘goal bias’ is required. In selecting the random point, $x_{\text{rand}}$, in the configuration space in Step 3, a goal bias modification simply selects the goal point with pre-fixed frequency, e.g., once every five iterations. With this simple modification, we can make the tree to expand to the goal point. Note that this is closely related to the concept of exploration and exploitation widely used in a machine learning.
Kinematics

Although you can create the path from the initial point to the goal point, the path is not suitable for moving a RC car. Because the path is not smooth and a RC car is basically bicycle model, the RC car might not be able to follow the path physically.

So you have to set $x_{new}$ considering kinematics of a RC car rather than linearly interpolating between $x_{near}$ and $x_{rand}$.

Let's assume that the RC car lies in a global Cartesian coordinate space and its position is $(x, y, \theta)$, where $\theta$ is the heading relative to $x$-axis. And the length of the RC car is $L$ and its velocity is $v$. 
When the steering angle of front wheels of the RC car is $\alpha$, it rotates around a center point $(x_c, y_c)$ with radius $R$.

$$R = \frac{L}{\tan \alpha}$$

$$x_c = x - Rsin\theta$$

$$y_c = y + Rc\cos\theta$$

According to the circular movement, position of the RC car changes to $(x', y', \theta')$ after $\Delta t$ seconds.

$$\beta = \frac{v\Delta t}{R} = \frac{d}{R}$$

$$x' = x_c + R\sin(\theta + \beta)$$

$$y' = y_c - R\cos(\theta + \beta)$$

$$\theta' = \theta + \beta$$

So, RRT algorithm changes slightly when you consider the kinematics of the RC car.

**Step 1.** Choose a random position $x_{\text{rand}}$ in $\mathcal{C}$ (configuration space).

**Step 2.** Select the vertex, $x_{\text{near}}$, in the tree that is closest to $x_{\text{rand}}$.

**Step 3.** Generate some random paths from the vertex $x_{\text{near}}$ considering kinematics above.

**Step 4.** Select $x_{\text{new}}$ as the closest point to $x_{\text{rand}}$ among the endpoints of randomly generated paths.
Explanation of Code

**point.h**

- It defines struct which consists of x, y, and th. It respectively represents x-coordinate, y-coordinate of the point, and heading angle theta of the RC car on the point.

**traj.h**

- It defines struct which consists of x, y, th, alpha, and d. The difference with point struct is that traj struct contains not only position of the RC car but also how the RC car reach to the position. The RC car arrives to the position from the parent node following some path and the information for the path is stored as alpha and d. Refer to equation (1) and (2).
pid.cpp

float PID::get_control(point car_pose, traj prev_goal, traj cur_goal)

It returns steering angle of RC car which makes the RC car reach cur_goal. You can use your code from Project 1.

rrtTree.cpp

double max_alpha = 0.2

: maximum steering angle of front wheels. When you draw a random path like step 3 on page 5, alpha has to be restricted between –max_alpha and max_alpha.

double L = 0.325

: L is the length of the RC car.

rrtTree(point x_init, point x_goal, cv::Mat map, double map_origin_x, double map_origin_y, double res, int margin)

: this function is constructor of rrtTree class. This constructor initializes member variable of rrtTree class. map_origin_x, map_origin_y means translation between global coordinate to grid map coordinate. And res means resolution of map(0.05m), margin means margin of obstacles. You don’t need to implement this function, just use this in main.cpp.

void addVertex(point x_new, point x_rand, int idx_near, double alpha, double d)

: In this function, add new vertex to tree. Tree structure is array of node. The function of addVertex is expressed in Figure 7 and Figure 8. Figure 7 shows how to add new node D in tree.
Figure 7 Add a new node

Figure 7 shows the situation adding node D to parent node A. Original tree has node A, node B and node C. and these nodes are in node array of tree class. Figure 8 shows array structure which actually store tree nodes. And parent_idx means the index of parent node in this array. When you add a new node like Figure 7, the parent_idx of a new node will be 0 like Figure 8.

![Array structure of tree](image)

**Figure 8 Array structure of tree2**

```c
int nearestNeighbor(point x_rand)

: find the closest point among existing nodes to x_rand and return index of the closest point, x_near. It just select the node with the shortest lineal distance to x_rand.

```c
int nearestNeighbor(point x_rand, double MaxStep)

: find the closest point among existing nodes to x_rand and return index of the closest point, x_near. The difference with the nearestNeighbor(point x_rand) function is that it considers difference of angle between heading direction of the RC car and direction toward the x_rand. (See figure 6.(b). It selects the point which theta is θ2, smaller than certain θ_max. θ_max = f(MaxStep, L, max_alpha))

```
bool isCollision(point x1, point x2, double d, double alpha)

: In this collision check function, you will need to use a class member variable cv::Mat map. You may regard the type of cv::Mat as a matrix. You can access to the \((i, j)\) element by

\[\text{map}_{\text{margin}}.at<\text{uchar}>(i, j)\]

This expression will be used to read and write value of \((i, j)\) element in cv::Mat map. The value of the grid map indicates the occupancy state where 0(black) indicates occupied and 255(white) indicates free. If the region is unknown, it has value 125. Each cell in a grid map represent a square region of 5cm by 5cm.

For convenience, it will be helpful to think the Cartesian coordinate as Figure 4. The row of the grid map coincides with \(x\) and column of it coincides with \(y\). And the origin will be the center point of the occupancy grid map, i.e., \((400.5, 400.5)\) for 800 x 800 grid.

\[i = x/\text{res} + \text{origin}_x\]
\[j = y/\text{res} + \text{origin}_y\]

You have to determine whether not the straight line connecting point \(x_1\) and point \(x_2\) but the path from point \(x_1\) to point \(x_2\) does not cross the obstacle. So you will need \(alpha\) and \(d\), which is used to make the path from point \(x_1\) to point \(x_2\).

point randomState(double x_max, double x_min, double y_max, double y_min)

: \(x_\text{max}, x_\text{min}, y_\text{max}, y_\text{min}\) indicates the size of a map with respect to real world coordinate. In this function, you need to randomly sample a point in real world. Sampling space is rectangle 
\[
[x_\text{min} \quad x_\text{max}] \times [y_\text{min} \quad y_\text{max}]
\]

int randompath(double *out, point x_near, point x_rand, double MaxStep)

: In this function, you have to find \(x_{\text{new}}\) as seen in figure 5. First, create some random paths starting from \(x_{\text{near}}\) where the absolute value of \(alpha\) is less than \(\text{max}_\alpha\) and \(d\) is less than \(\text{MaxStep}\). Second, choose the path closest to \(x_{\text{rand}}\). out is array of double and has five elements. You should return \(x\) coordinate of \(x_{\text{new}}\) to out[0], \(y\) coordinate of \(x_{\text{new}}\) to out[1], theta of \(x_{\text{new}}\) to out[2], alpha of
the path to out[3], and d of the path to out[3]. And this function returns 0 if the path collides with any obstacles or returns 1 if not.

```cpp
double out[5];
int valid = newState(out, x_near, x_rand, MaxStep);
```

**Figure 10 An example of how to use newState function**

```cpp
int generateRRT(double x_max, double x_min, double y_max, double y_min, int K, double MaxStep)
```

: x_max, x_min, y_max, y_min indicates the size of real world coordinate. You have to call this function in **TODO part of void generate_path_RRT()** of main.cpp. You can use following variables in main.cpp.

double world_x_min;

double world_x_max;

double world_y_min;

double world_y_max;

assign x_max, x_min, y_max, y_min as world_x_max, world_x_min, world_y_max, world_y_min.

K is minimum iteration number. MaxStep is the maximum distance of the path between two linked points. You are allowed to change K and MaxStep in main.cpp as you want. You will call randomState, nearestNeighbor, newState, and addVertex functions in this function.

**std::vector<traj> backtracking_traj()**

: Those who are not familiar with a vector class, see


Return the vector containing path extracted from an RRT in a reverse order (goal to initial). Find the nearest leaf node from the goal and track parents of nodes iteratively.

**void visualizeTree() and void visualizeTree(std::vector<traj> path)**

: For the debugging purpose, class member function **void visualizeTree()**, and

**void visualizeTree(std::vector traj)** is provided. You can call this function inside the class. And if you want to highlight a specific path, use **void visualizeTree(std::vector traj)**.
main.cpp

In main.cpp, you should make a finite state machine. Flow of main.cpp is likely to following.

1. generate path.
2. tracking generated path using PID controller.

void generate_path_RRT()

You have to generate a path which connects all way point in sequence. Way points are stored in variable “waypoints” whose type is std::vector<point>. So you iteratively generate each path which connects consecutive two way points and gather them in variable “path_RRT”

RUNNING state

You should implement RUNNING state in finite state machine. And this machine has three state, “INIT”, “RUNNING” and “FINISH”. You just implement TODO part in RUNNING state. The other states are already implemented. In RUNNING state, make control tracking current pursuit point of generated path. And check distance between a current tracking point and robot. If distance is less than 0.2, then update current look_ahead_idx as next index (look_ahead_idx++). And check whether robot reach the goal or not. If robot reach the goal within 0.2 error. Stop finite state machine by changing state to FINISH.

Submission Format

Compress your project folder including all your project files and upload it on the eTL. The name of the compressed file should be “IS_Project_02_[TeamName].tar.gz”.

Reference