Path Planning Algorithms

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https://github.com/nansongyi/SearchAlgorithm

1 Introduction

This project is based on *NLinkArm* model in our last homework. We will introduce Path Planning algorithms including graph-based method, A*, and sampling-based method, RRT, RRT*. Different from the start code given in the homework, our A* algorithm utilizes PriorityQueue and HashTable to optimize this algorithm. Since RRT is a sample-based algorithm, the planned path is continuous in configuration space, which makes it hard to deal with edge case. We found an easy, efficient way to handle continuous and periodic configuration space when implementing sample-based algorithms.

2 Methods

2.1 Graph-Based Search

2.1.1 A*

A* algorithm is derived from Dijkstra algorithm. The only difference between them is that A* takes the distance between current position and goal position into consideration to guide its search, which is known as heuristics.

Algorithm 1 A*

```
frontier ← PriorityQueue()
frontier.put(start, 0)
came\_from, cost\_so\_far \leftarrow HashTable()
came_from[start] = None
cost\_so\_far[start] = 0
while not frontier.empty() do
  current = frontier.get()
  if current == goal then
     break
  for next in graph.neighbors(current) do
     new_cost = cost_so_far[current] + graph.cost(current, next)
     if next not in cost_so_far or new_cost < cost_so_far[next] then
       cost_so_far[next] = new_cost
       priority = new_cost + heuristic(goal, next)
       frontier.put(next, priority)
       came_from[next] = current
```

2.2 Sample-Based Search

2.2.1 RRT

Due to the periodicity of the configuration space, it's hard to do collision check at edge case. We came up with concatenating 9 duplicate configuration spaces to form a big complete and continuous configuration space, which easily handle the edge case.

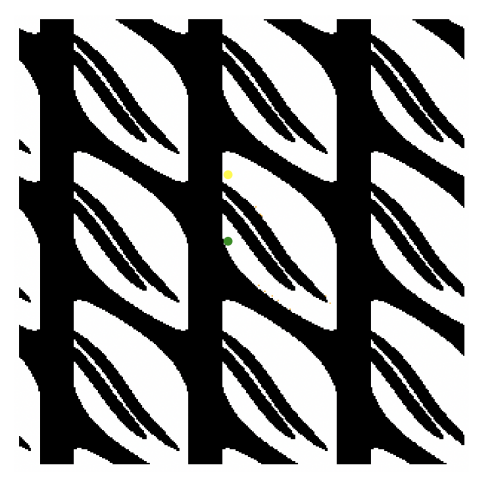


Figure 1: concatenating 9 configuration spaces

```
Algorithm 3 Extend(\mathcal{T}, q_{near}, q_{rand})
q_{new} \leftarrow \text{Steer}(q_{near}, q)
if ObstacleFree(q_{near}, q_{new}) then
\mathcal{T}.V.add(q_{new})
\mathcal{T}.E.add(q_{near}, q_{new})
```

3 result

3.1 A*

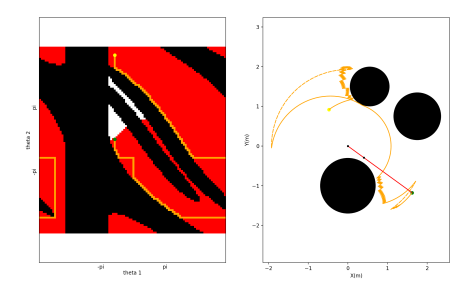


Figure 2: A*

3.2 RRT

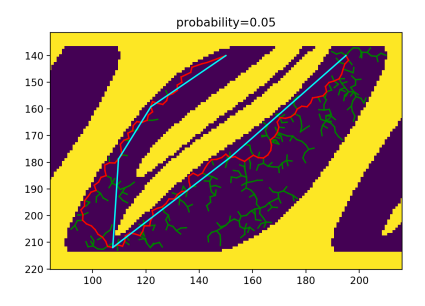


Figure 3: RRT plannar

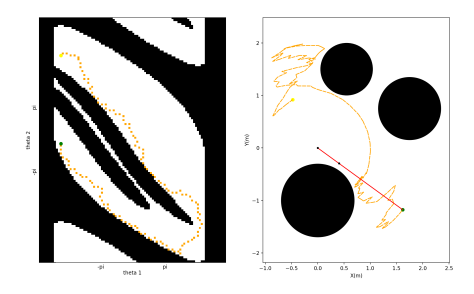


Figure 4: clean path

3.3 RRT*

RRT* is an advanced algorithm based on RRT. Instead of simply adding the new edge from $x_n earest$ to $x_n ew$, RRT* will check if the random sampled x_{new} can provide a closer path to star position for its k-nearest neighbors and rewire it accordingly.

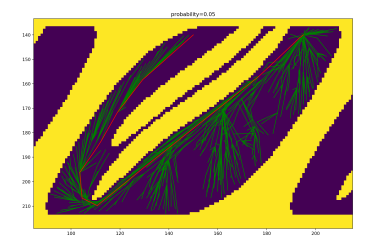


Figure 5: RRT* plannar

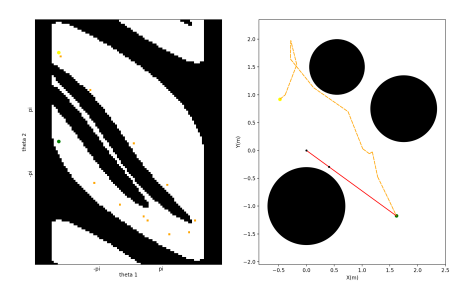


Figure 6: Path found

4 Conclusion

- RRT explore much less states in C-space than A*
- RRT performs worse than A* when the path need to cross some narrow mouth, otherwise better than A*.
- After post-processing, the RRT path becomes closer to global optimal.
- RRT* will spend more time finding the best path than RRT. However, the path found by RRT* is closer to global optimal.

References

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- [2] LaValle, S. (2005) Rapidly-Exploring Random Trees: A New Tool for Path Planning.
- [3]Iram N. & Amna K. & Zulfiqar H(2016) A Comparison of RRT, RRT* and RRT*-Smart Path Planning Algorithms. In *IJCSNS International Journal of Computer Science and Network Security*, VOL.16 No.10, October 2016