# HW5 ME5501 – Robotics and Unmanned Systems

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### Source Code

Full source code for all problems can be found on my GitHub repository: https://github.com/tkrulewich/teddy\_krulewich\_unmanned\_systems/tree/main/teddy\_krulewich\_unmanned\_systems/hw5/src/homework5/homework5

### Problem 1

Using the obstacle list given below, run (and time [tqdm is a useful package in Python for timing]) your Dijkstra's, A\*, and RRT. Make sure you have disabled/commented out any plotting you have in your scripts that might slow down the execution. Show plots of the three trajectories. Create a table that shows the three methods, time to computer, and the total travel cost. Do your results match what you would expect? Explain.

Note: Use a robot size of 1.0 (or radius =0.5) so you do not go through the obstacle list/walls

```
Start_x = 1

Start_y = 1

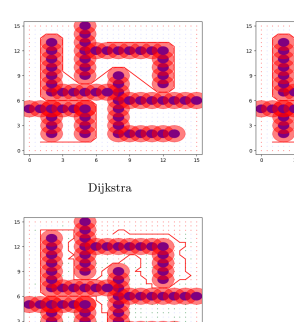
Goal_x = 7

Goal_y = 13
```

 $\begin{aligned} \text{Obstacle\_x} &= [2,\ 2,\ 2,\ 2,\ 0,\ 1,\ 2,\ 3,\ 4,\ 5,\ 5,\ 5,\ 5,\ 5,\ 5,\ 8,\ 9,\ 10,\ 11,\ 12,\ 13,\ 8,\\ 8,\ 8,\ 8,\ 8,\ 8,\ 2,\ 3,\ 4,\ 5,\ 6,\ 7,\ 9,\ 10,\ 11,\ 12,\ 13,\ 14,\ 15,\ 2,\ 2,\ 2,\ 2,\ 2,\ 5,\ 5,\ 5,\ 5,\ 5,\ 5,\ 5,\ 5,\ 6,\ 7,\ 8,\ 9,\ 10,\ 11,\ 12,\ 12,\ 12,\ 12] \end{aligned}$ 

Obstacle\_y = [2, 3, 4, 5, 5, 5, 5, 5, 5, 5, 2, 3, 4, 5, 2, 2, 2, 2, 2, 2, 3, 4, 5, 6, 7, 8, 9, 7, 7, 7, 7, 7, 6, 6, 6, 6, 6, 6, 6, 6, 8, 9, 10, 11, 12, 13, 9, 10, 11, 12, 13, 14, 15, 12, 12, 12, 12, 12, 12, 8, 9, 10, 11, 12]

```
Max_x = 15Max_y = 15
```



RRT

Agorithm	Path Length	Execution Time
Dijsktras	52.14	0.04  seconds
$A^*$	52.14	0.017  seconds
RRT	63.68	1.26 seconds

A\*

Yes the results matched my expectations. Both Dijstra's and  $A^*$  found the optimal path, with  $A^*$  doing so a bit quicker because of the heuristic. RRT also found a path, but as expected it is a bit "wobbly" due to it's random nature, and is slightly less optimal than the other two methods with a higher runtime.

# Problem 2

Using the obstacle list given below, run your  $A^*$  and RRT within the ROS2 (and Gazebo) environment. The turtlebot should follow the waypoints (just use the empty world for right now), ensure that your turtlebot did not drive over any of the obstacle locations. Show a plot with both the planned path and the actual turtlebot path. Note: Use a robot size of 1.0 (or radius = 0.5) so you do not go through the obstacle list/walls

 $Start\_x = 1$ 

 $Start_y = 1$ 

 $Goal_x = 7$ 

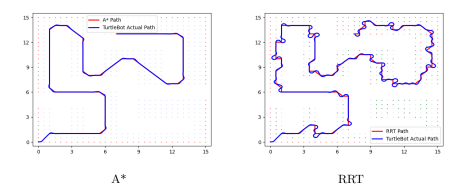
 $Goal_y = 13$ 

Obstacle\_x = [2, 2, 2, 2, 0, 1, 2, 3, 4, 5, 5, 5, 5, 5, 8, 9, 10, 11, 12, 13, 8, 8, 8, 8, 8, 8, 8, 2, 3, 4, 5, 6, 7, 9, 10, 11, 12, 13, 14, 15, 2, 2, 2, 2, 2, 2, 5, 5, 5, 5, 5, 5, 5, 6, 7, 8, 9, 10, 11, 12, 12, 12, 12, 12]

Obstacle\_y = [2, 3, 4, 5, 5, 5, 5, 5, 5, 5, 2, 3, 4, 5, 2, 2, 2, 2, 2, 2, 3, 4, 5, 6, 7, 8, 9, 7, 7, 7, 7, 7, 6, 6, 6, 6, 6, 6, 6, 6, 8, 9, 10, 11, 12, 13, 9, 10, 11, 12, 13, 14, 15, 12, 12, 12, 12, 12, 12, 8, 9, 10, 11, 12]

 $Max_x = 15$ 

 $Max_y = 15$ 



I made submodules from the code in previous homework. Then I ran the following code, swapping only line 22 when running RRT vs A\*.

```
def main(args=None):
    grid = Grid(0, 15, 0, 15, 0.5)

obstacle_x = [2, 2, 2, 2, 0, 1, 2, 3, 4, 5, 5, 5, 5, 5, 8, 9,
    10, 11, 12, 13, 8, 8, 8, 8, 8, 8, 8, 2, 3, 4, 5, 6, 7, 9,
    10, 11, 12, 13, 14, 15, 2, 2, 2, 2, 2, 2, 5, 5, 5, 5,
    5, 5, 6, 7, 8, 9, 10, 11, 12, 12, 12, 12]

obstacle_y = [2, 3, 4, 5, 5, 5, 5, 5, 5, 2, 3, 4, 5, 2, 2,
    2, 2, 2, 2, 3, 4, 5, 6, 7, 8, 9, 7, 7, 7, 7, 7, 7, 6, 6,
    6, 6, 6, 6, 6, 8, 9, 10, 11, 12, 13, 9, 10, 11, 12, 13,
```

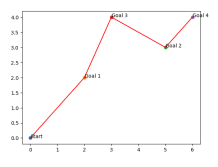
```
14, 15, 12, 12, 12, 12, 12, 12, 8, 9, 10, 11, 12]
12
13
        for x, y in zip(obstacle_x, obstacle_y):
14
            grid.add_obstacle(Obstacle(x, y, 0.49))
15
        grid.inflate(0.5)
17
        start = grid.nodes[(1,1)]
19
        end = grid.nodes[(7, 13)]
20
21
        x, y = grid.a_star(start,end)
22
        x.reverse()
        y.reverse()
25
26
        grid.draw(show_obstacles = False)
27
28
        plt.plot(x, y, color='red', linewidth=2, label='A* Path')
29
30
        rclpy.init(args=args)
32
        turtlebot_controller = TurtleBotController()
33
34
        turtlebot_controller.done = False
36
        for i in range(len(x)):
37
            turtlebot_controller.add_waypoint(x[i], y[i])
        while not turtlebot_controller.done:
40
            rclpy.spin_once(turtlebot_controller)
42
43
        plt.plot(turtlebot_controller.state_records['x'][0],
44
            turtlebot_controller.state_records['v'][0],
45
             color='blue', linewidth=2, label='TurtleBot Actual Path')
47
        plt.legend()
        plt.show()
49
        turtlebot_controller.destroy_node()
51
        rclpy.shutdown()
52
53
    if __name__ == '__main__':
55
        main()
56
```

# Problem 3

Write a script that solves the Traveling Salesman Problem (TSP) through brute force. Forth this problem you simply need to compute the distance between the different waypoints/goal locations (no path planning required). Show a plot that highlights the optimal path to go from the starting point and visit the 4 waypoints with the minimum possible travelled distance.

```
\begin{aligned} \text{Start} &= (0,0) \\ \text{Goal 1} &= (2,2) \\ \text{Goal 2} &= (5,3) \\ \text{Goal 3} &= (3,4) \\ \text{Goal 4} &= (6,4) \end{aligned}
```

Note: You need to create a lookup table of the cost to go from any node to any other node (2 dimensional table). Use the distance as the cost for this problem. Then use a permutation package to give you all possible permutations of the start connected with the 4 goals (4! Possibilities). You can then go through these 4! possibilities and compute the total cost to travel. Find the minimum, and that is your best path for the TSP.



TSP Solution

Path:
Start (0, 0)
Goal #1 (2, 2)
Goal #3 (3, 4)
Goal #2 (5, 3)
Goal #4 (6, 4)

#### Path Length: 8.714

```
from itertools import permutations
    import math
    import matplotlib.pyplot as plt
    import multiprocessing
    cities = [(2,2), (5,3), (3,4), (6,4)]
    for city in cities:
        plt.scatter(city[0], city[1])
9
10
11
    distances = {}
12
13
    for city1 in cities:
14
        for city2 in cities:
15
             if city1 != city2:
16
                 distances[(city1, city2)] = ((city1[0] - city2[0])**2 + (city1[1] - city2[1])**
17
18
19
    minDistance = math.inf
20
    minPath = None
21
22
    for path in permutations(cities[1:]):
23
        path = (cities[0],) + path
24
25
        total_distance = 0
26
        for i in range(len(path)-1):
            total_distance += distances[(path[i], path[i+1])]
28
        if total_distance < minDistance:</pre>
30
            minDistance = total_distance
            minPath = path
32
34
    print(f"Shortest path is {minPath} with a distance of {minDistance}")
36
    plt.annotate("Start", minPath[0])
37
38
    for i in range(1, len(minPath)):
39
        current_city = minPath[i]
40
        previous_city = minPath[i-1]
41
42
```

```
plt.annotate(f"Goal {cities.index(current_city) + 1}", current_city)

plt.plot([current_city[0], previous_city[0]], [current_city[1], previous_city[1]], colo

plt.show()

plt.show()
```