# Robot Practical Course 

## Assignment \#4

Due: 09.07.2021, 13.00

This assignment should demonstrate the capabilities and difficulties of Probabilistic Road Map path planning algorithms. Remember to update the repository files with git pull.
For this assignment you need the additional package networkx, install it with sudo apt install python-networkx.

Task 4.1 Launching Example: After updating the repository, launch the new task setup with roslaunch itr_rpc task_4.launch. You will see a map with a maze and a small magenta robot. The robot can move on the map but only within the white free space. Thus, it will try to achieve a start position in free space, if launched on occupied space. Before launching the example script with rosrun itr_rpc dummy_prm.py, read what is supposed to happen in order to understand the visualization:

- The script moves the robot from the start position $(1,0)$ to the goal position $(-1,-1)$.
- To achieve this, an intermediate point at $(1,-1)$ is required.
- The point is checked for collision (green means free, red means collision).
- The connections between the points are checked for collision (same colors as points).
- Colliding lines and points will vanish after some time.
- The lines are fed into a graph.
- The shortest path is specified and highlighted in blue on the map.
- The path is executed.

There are many sleep commands in the code to make it easy to follow. Remove the commands after you understood the process. They are commented with a FIXME tag.

Task 4.2 Escape: Escape the maze using a Probabilistic Road Map. Your extraction point is $(2.5,-4.5)$. You should find useful hints at the bottom of this sheet. Copy the example to your script.py.
4.2.1 *Bonus*: Increase the difficulty and find a path in more complex mazes within 2 minutes.

| difficulty | start position | goal position |
| :--- | :---: | :---: |
| easy | $(1,0)$ | $(2.5,-4.5)$ |
| medium | $(0,-1)$ | $(2.5,-4.5)$ |
| hard | $(0.25,-0.25)$ | $(2.5,-4.9)$ |
| honor_student | $(0.25,-0.25)$ | $(2.5,-4.9)$ |

## Hints:

Structure There is a predefined structure. Use it.
Points and lines There are classes for points and lines. Use them.
Solution drawing There is a function which draws your calculated solution in blue. Use it.
Path interpolating There is a function to interpolate the path between two points on a linear line. Use it!
Random The random library is very useful for doing things with random samples.
Permutation There are permutation algorithms available. You might want to use itertools.
Graph library There are graph libraries in python (networkx).

Difficulty Set difficulty with roslaunch itr_rpc task_4.launch difficulty:=medium . Available difficulties are: easy, medium, hard, honor_student
Collision paths Turn off the drawing of colliding lines with roslaunch itr_rpc task_4.launch lines:=false . This will probably speed up line collision checking.

