

Technical Aspects of Multimodal Systems Department of Informatics J. Zhang, L. Einig

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Introduction to Robotics Assignment #6

Due: 09.07.2019, 23.59

Task 6.1 (8 points) Configuration Space – Programming Task:

Given is the planar 2-DOF manipulator as seen in Figure 1.

- The base is mounted at position (500, 500) of the reference coordinate system.
- The manipulator is defined as

- link length: $l_1 = l_2 = 200$ - joint range: $\rho_1, \rho_2 \in [0, 2\pi)$

- The reachable workspace has a radius of 400
- The workspace holds two circular obstacles
- Obstacle o_1

origin: (270,620)radius: 50

• Obstacle o_2

origin: (250, 200)radius: 200

- **6.1.1 (6 points):** Use the mechanims of configuration space to shrink the manipulator to a single point. Assume the manipulator to have no physical links and the TCP to be a circle with radius 2. Plot the configuration space with the two C-obstacles and the point-sized manipulator. Discretize the configuration space to a precision of at least 1° .
- **6.1.2 (2 points):** Plot the start area (circle with radius 10 around s=(900,500)) and the two goal areas (circles with radius 10 around $g_1=(580,150)$ and $g_2=(230,470)$) in the workspace and in the configuration space. Draw a path from s to g_1 and from s to g_2 .

Task 6.2 (7 points) Configuration Space with Links – Programming Task:

Extend your program to include the physical properties of the links. Assume the links to be mounted at the very edge in the center and to have a width of 10. Draw a path from s to g_1 and from s to g_2 .

Task 6.3 (5 points) Arbitrary C-Obstacles – Programming Task:

Extend the program to support arbitrary polygon obstacles. Assume two new obstacles

- Obstacle o_3 : a rectangle with the following corner points
 - **-** (650, 450), (650, 200), (800, 200), (800, 450)
- Obstacle o_4 : a polygon with the following corner points
 - -(600,800), (550,900), (750,900), (700,800), (650,750), (600,800)

Plot the configuration space with C-obstacles $o_1 - o_4$. Draw a path from s to g_1 and from s to g_2 .



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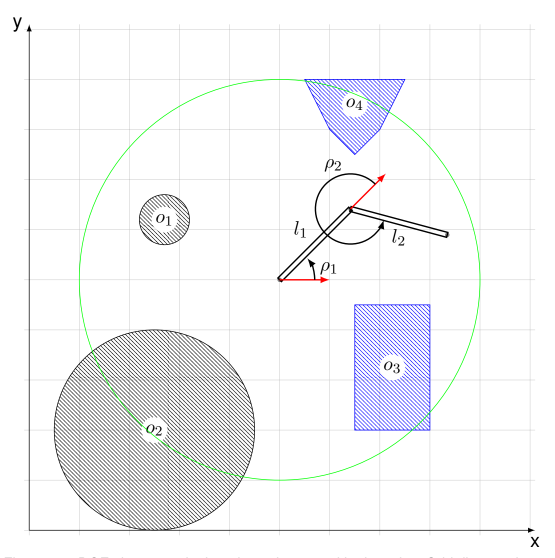


Figure 1: 2-DOF planar manipulator in workspace with obstacles. Grid distance is 100

Pay attention to the depicted direction of ρ_1 and ρ_2

The red arrows represent the zero position of the joints, the black arrows point in the positive rotation direction

Present the resulting plots as a PDF and pack your executable code (with all required libraries) as a ZIP file.

Hints:

When using python you might find useful:

Shapely library allows for polygons, circles (buffered points), affine transformations and intersections of objects https://pypi.python.org/pypi/Shapely

numpy is a powerful scientific library with fast array transformations and math functions http://www.numpy.org/

math math library grants access to sine, cosine, degree and radians https://docs.python.org/2/
library/math.html

PIL(low) is the python imaging library which can export arrays to images https://pypi.python.org/pypi/Pillow/2.2.1

mulitprocessing allows to speed up your code by using multiple processes https://docs.python.org/3/library/multiprocessing.html