**Practical Exercise 2: Spatial Transformations**

## Objective:

In this practical exercise you should learn and apply spatial transformations and forward kinematics. For this purpose you implement the upcoming tasks in Python (here we provide a source code framework) or C++ (here, we **do not provide** a source code framework) and compare your implemented results with the output from CoppeliaSim. Ideally, they should be the same.

## Task 1:

Start the program CoppeliaSim and load the scene ***euler\_angle.ttt***. You will see only one reference frame. Find out which kind of euler angles are used in CoppeliaSim (order of elementary rotations). Calculate the total rotation matrix based on your findings on paper (two 3-by-3 matrix multiplications).

Additionally find out, how quaternions are implemented in CoppeliaSim. You can use the file ***P2\_Task1.py*** for that purpose.

Implement the following functions (see Python file):

*###########################################################################  
# this needs to be implemented*def convert\_quaternion\_to\_matrix(quat):  
 *# First row of the rotation matrix* …..  
*###########################################################################  
# this needs to be implemented*def euler\_from\_matrix(R):  
 ……  
*###########################################################################  
# this needs to be implemented*def matrix\_from\_euler(angles):  
 *….*

**Proof of correctness:** Compare your results with output from CoppeliaSim. They must be the same!

## Task 2:

Build a “snake” type robot in a 2D plane consisting of 6 rotational joints, rotating around the z-axis of the world coordinate system (WCS).

To connect the joints by links, you can use a primitive shape like a cuboid in size 0.25, 0.05, 0,05 in x, y and z. Ensure, that these cuboids are static (untick dynamic property). Also ensure that the joints are in passive mode. The snake robot in its zero position (all joints are zero) should look as in figure 1.

Name all the objects you use the same way, especially the **joints** (Revolute\_joint1, …) and the TCP frame (TCP), otherwise the python framework ***P2\_Task2.py*** does not work.

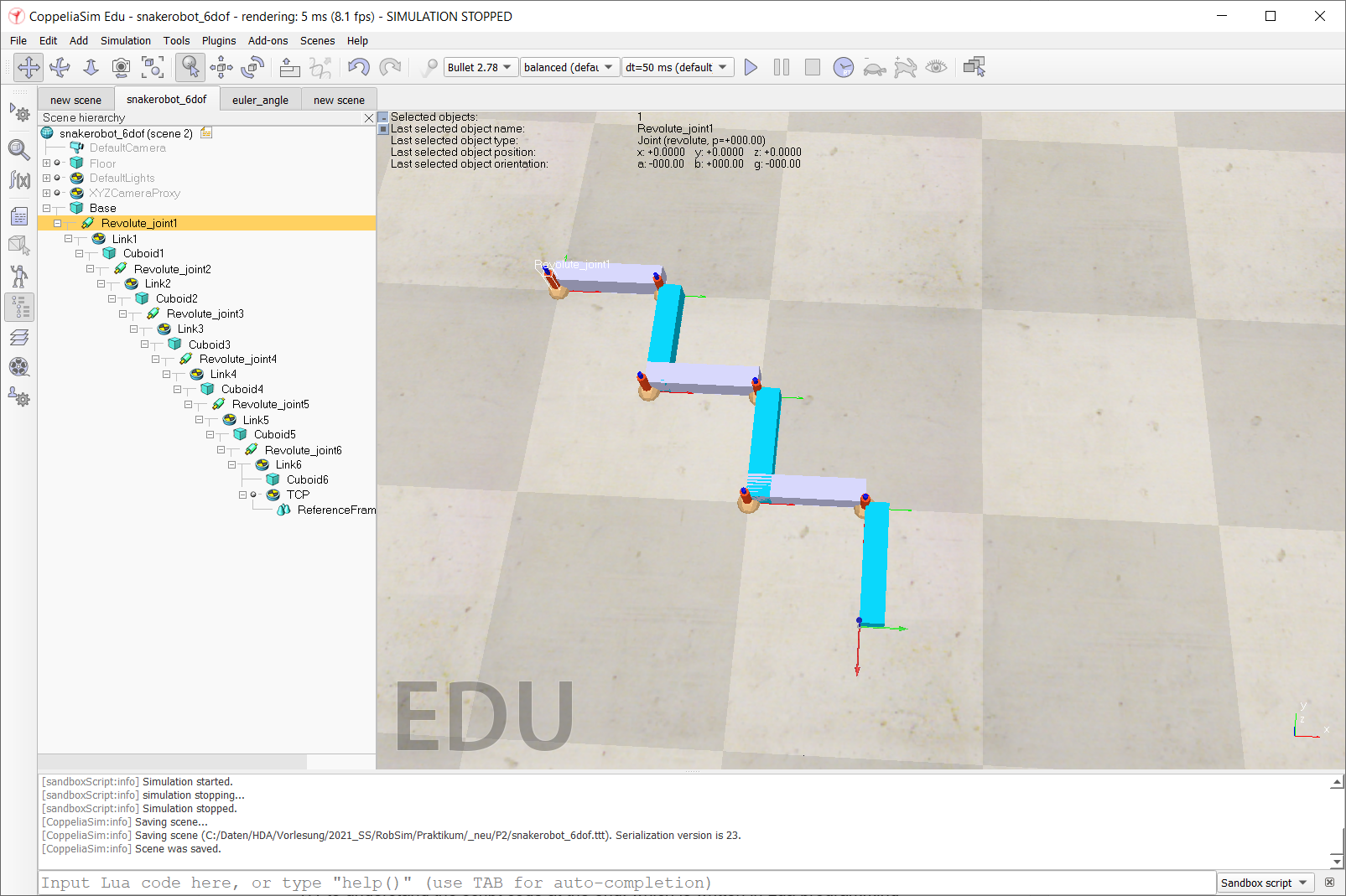


Figure 1: snake robot with 6 rotational joints in its zero position

**Proof of correctness:** The coordinate system at the end of the chain of links must be x: 0.75, y: -0.75 z: 0.0, alpha: 0.0, beta: 0.0, gamma: -90.0

## Task 3:

Extend the python script ***P2\_Task2.py*** to build the forward kinematic chain for the snake robot starting from the WCS to the tip (TCP coordinate system).

Do not hardcode the forward kinematic chain with respect to only this snake robot. Implement a generic solution implementation, which would also work for other types of serial kinematic chains, see also the preparation of task 2.

**Proof of correctness:** Compare your results with output from CoppeliaSim. They must be the same!

## Preparation:

**Task 1:**

Calculate the total rotation matrix based on your findings on paper.

**Task 2:**

Fill out the following table for the transformation parameters for the 6-dof snake robot. In the column Joint DOF you should define, which kind of degree of freedom this joint is (Rx or Ry or Rz for rotational joints and Tx or Ty or Tz for translational joints.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Joint** | **Joint DOF** | **Tx** | **Ty** | **Tz** | **Rx** | **Ry** | **Rz** | **Remark** |
|  | - |  |  |  |  |  |  | from world to robot base system |
| **1** | Rz(q1) |  |  |  |  |  |  | from 1. to 2. joint |
| **2** | Rz(q2) |  |  |  |  |  |  | from 2. to 3. joint |
| **3** | Rz(q3) |  |  |  |  |  |  | from 3. to 4. joint |
| **4** | Rz(q4) |  |  |  |  |  |  | from 4. to 5. joint |
| **5** | Rz(q5) |  |  |  |  |  |  | from 5. to 6. joint |
| **6** | Rz(q6) |  |  |  |  |  |  | from 6. Joint to TCP system |

**Hint**: To transform from one joint to the next joint, first a **translation** is performed followed by a **rotation**.

##### Report:

##### The report should contain

* the task description itself (you can reuse this document, at the top your name(s) must be mentioned)
* a comprehensive description of the implemented algorithm
* Sketches and explaining figures
* source code with result output
* you deliver one zipped file. It contains the report as PDF, the .ttt scene file and the solution python files including all additional project files necessary, to run the program. Your program must start out of the box.
* You can provide one solution for one group consisting of max. 2 students.

**Naming Conventions:**

* You should name all files with you made with your names.
  + ZIP: name1\_name2\_exercise2.zip
    - PDF: name1\_name2\_exercise2.PDF
    - ….