RVAL 2024 Assignment 1

In this assignment, you are required to finish two task:

- 1. **Rotation functions**: You will create a simple toolbox myquaternion for handling rotations using numpy.
- 2. **Toy forward kinematics**: Given a 2-joint robotic arm, you need to compute the position and orientation of its end effector.

Task A: Rotation Functions

Detailed descriptions of each function can be found in myquaternion.py

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Basic Operations
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1. normalize()
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- 2.multiply()
- 3. conjugate()
- 4. rotate()
- 5. relative_angle()
- 6. interpolate_quaternions()

Conversion

- quaternion_to_matrix()
 matrix_to_quaternion()
 quaternion_to_rotvec()
 rotvec_to_quaternion()
 rotvec_to_matrix()
- 6. matrix_to_rotvec()

Random Sampling

1.generate_random_quaternion()

Files

- myquaternion.py: Your rotation processing libray. You need to implement all the functions in it.
- eval_myquaternion.py: Scoring script for self-evaluation.
- eval_data.pkl: Validation set used by the scoring script.

Task B: Forward kinematics for a toy robot arm

In this task, you are required to implement the forward kinematics function for a two-joint robotic arm. The function takes the joint angles and link lengths as inputs and outputs the position and orientation of the end effector.

Robots

We define a toy robotic arm that has only two joints, each associated with a corresponding link.

- Joint 1: The first joint rotates about an axis perpendicular to the ground, connecting the base to Link1.
- Joint 2: The second joint rotates about an axis perpendicular to Link1, connecting Link1 to Link2.

An illustation of the robot arm can be found in robot_arm.png.

Function and file

Please implement the kinematics_forward function in the toy_robot_arm.py file. The joint angles should be represented in radians, and the link lengths should be represented in meters.

Grading

- The assignment will be evaluated on a held-out test set to check the correctness. If you only manage to achieve part of the objectives, you will receive partial score.
- It is not necessary to import extra libraries. You will also lose points if you use extra libraries like scipy and transform3d (*i.e.* you need to write the calculations by yourself). Late submission will also lose points.

Turning it in

- The deadline of assignment 1 is October 12, 11:59 p.m.
- Submit myquaternion.py, toy_robot_arm.py and a (very simple) PDF document with selfevaluation results in a single . zip file to the school course website.

Hints

- We use the \$(w, x, y, z)\$ convention for quaternions (as in the slides).
- If you can not pass some test data, you can just check them with the scoring script.
- Think about the singularity of your functions.
- If you have questions, please post them to the discussion board on the school course website.