Introduction to Robotics - project for the final evaluation

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Assuming the Kuka LWR characterized by the Denavit-Hartenberg table given below and $\overline{d_0} = 0.3105\,\mathrm{m}$

Link	a_i [m]	α_i [rad]	d_i [m]	θ_i [rad]
1	0	$\pi/2$	0.3105	θ_1
2	0	$-\pi/2$	0	θ_2
3	0	$\pi/2$	0.400	θ_3
4	0	$-\pi/2$	0	θ_4
5	0	$\pi/2$	0.4	θ_5
6	0	$-\pi/2$	0	θ_6
7	0	0	0.078	θ_7



The candidate is required to design an Inverse Kinematic controller to emulate a screwing movement:

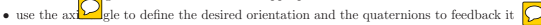


• the initial orientation is such that the e.e. approach vector is aligned with $\hat{x} = \begin{bmatrix} 1 \\ -1 \end{bmatrix}$

• the e.e. is required to advance 5 cm in the direction of \hat{x} while rotating 4π rad



• set the sampling time to T = 1 ms and an appropriate final time



• assign a trapezoidal velocity profile to the e.e angular velocity

• connect Matlab to V-REP to visualize the animation

• at the end of the simulation plot all the variables (joint positions and velocities, e.e.-related quantities, metrics with and without the optimization) with proper unit measures

In the presentation of the results it is required to

- consider a presentation time of $\approx 20 \,\mathrm{minutes} + 10 \,\mathrm{minutes}$ of questions
- use the preferred presentation medium (LATEX, power point, open office, ...)
- bring the code to eventually discuss implementation details