Final Project Assignment: Giraffe robot for Q&A sessions at talks

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Handing a microphone to people from the audience wanting to ask questions can be a dull task, so we want to automate it.

1 Assignement Description

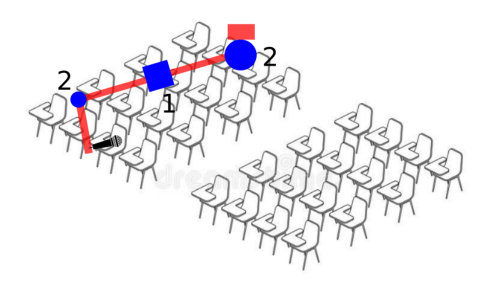


Figure 1: image

The assignment for the final project is to design a *giraffe robot* that places a microphone in front of a person sitting inside a small theater/conference room.

The robot is attached to the ceiling of the room, located in the middle.

The room is 4m high and the robot should be able to reach 1m high locations in a 5×12 meters area.

The robot should have 5 degrees of freedom: - 1 spherical joint at the base (2

revolute joints with intersecting axes) - 1 prismatic joint able to achieve a long extension - 2 revolute joints to properly orient the microphone (not necessarily with intersecting axes).

We want to locate the microphone at any point in the 5×12 conference room, with a specific pitch orientation (30 deg) with respect to the horizontal (the task is 4D), so people can talk comfortably in front of the microphone.

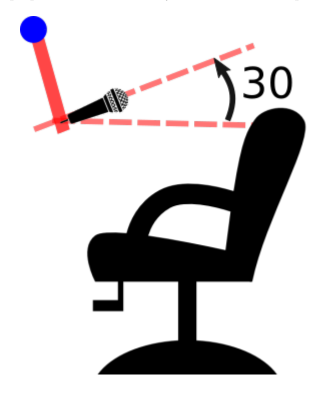


Figure 2: Side view of the chair

You can exploit the redundancy (1 DoF) to minimize a secondary task of your choice (e.g. stay close to a certain default configuration).

2 Workplan

The project can be decomposed in the following (incremental) steps:

- 1. build the URDF model of the robot choosing the links lengths and conveniently placing the frames.
- 2. compute the forward kinematics (position/orientation) and differential kinematics (Jacobian) of of the end-effector.
- 3. use Pinocchio library's RNEA native function to create a simulator of the motion of the robot.

- 4. plan a polynomial trajectory (in the task space) to move from a homing configuration \mathbf{q}_{home} to a given end-effector configuration/orientation $\mathbf{p}_{\text{des}} + \boldsymbol{\theta}_{\text{des}}$.
- 5. Write an inverse-dynamics (computed torque) control action in the task space to linearize the system and achieve a tracking of the task.
- 6. Set the PD gains of the Cartesian controller implemented on the linearized system to achieve a settling time of 7s without overshoot.
- 7. In the null-space of the task minimize the distance with respect to a given configuation \mathbf{q}_0 of your choice.
- 8. Simulate the robot to reach the location $\mathbf{p}_{\text{des}} = [1, 2, 1]$ from the homing configuration $\mathbf{q}_{\text{home}} = [0, 0, 0, 0]$. The frame definition is shown in Figure 2
- 9. draw up a report of the activities to send us before the exam for evaluation

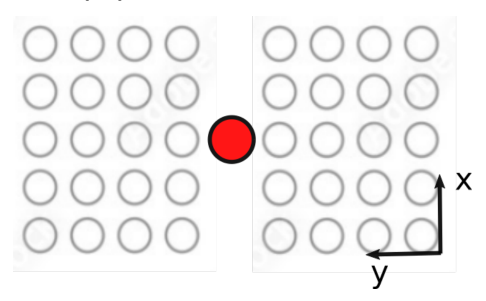


Figure 3: Top view of the room