### ROBOT MODELING AND CONTROL

#### **ECE470S**

LAB4: Motion Planning and Obstacle Avoidance with the KUKA Robotic Arm

## 1 Purpose

The purpose of this lab is to adapt the results of Lab 3 for implementation in a real robot. The objective is to use the artificial potential algorithm to make the KUKA robotic arm pick up an object and drop it in a cup while avoiding obstacles that are placed in the workspace.

## 2 Introduction

In lab 3 you experimented with the artificial potential motion planning algorithm. This algorithm generates attractive and repulsive potentials, which are used in conjunction with a gradient descent algorithm to generate a trajectory through obstacles from one point to another.

In this lab, you will implement this algorithm with the KUKA robotic arm. During the laboratory, you will experiment with various parameters of the algorithm and investigate its strengths and weaknesses. Further, you will see how a simulated experiment translates to real mechanical hardware. You will also have the chance to improve the algorithm as much as you can, utilizing the Manipulator API.

# 3 Preparation

Please submit a **complete** preparation at the beginning of the lab session. Prior to the lab, you should make sure that your repulsive and attractive force functions return the expected values. In this lab, instead of having a pencil attached to the gripper, we will be using the gripper to grasp objects. The offset  $a_6$  now corresponds to the length of the gripper which is approximately  $a_6 = 156$ mm.

- 1. Modify your motion planning algorithm from Lab 3 (developed for the PUMA 560 manipulator) to work for the KUKA manipulator. The main difference is the DH table. For better results, set  $a_6=0$  when deriving the attractive and repulsive force functions. You can create a second DH table called DH\_forces for this purpose. This shifts the point on the gripper where the attractive and repulsive forces act. However you must still use  $a_6=156$  in your inverse kinematics computations. Otherwise the gripper will collide with the ground.
- 2. Write neatly on paper the expression of repulsive forces for the following two objects: 1) repulsion upward from the Workspace plane, which we assume to be parallel to the  $x_0 y_0$  plane, and have a  $z_0$  value of 32 mm; 2) Repulsion from a cylinder of finite length. The bottom of the cylinder lies on the  $x_0 y_0$  plane and the height of the cylinder is a parameter h.
- 3. Modify your repulsive function to account for the two new objects described in point 2 above: the horizontal plane z = 32 mm and the finite length cylinder. Set  $\eta = 1$  in the repulsive function.

4. Create a Matlab script setupobstacle\_lab4prep.m containing the statements:

```
prepobs{1}.R = 100;
prepobs{1}.c = [250; 0];
prepobs{1}.rho0 = 500;
prepobs{1}.h = 300;
prepobs{1}.type = 'cyl';
Test your repulsive function; you should get:
>>setupobstacle_lab4rep;
>>tau = rep(myrobot,[pi/10,pi/12,pi/6,pi/2,pi/2,-pi/6],obs);
tau = [0.1795]
                  0.9540
                            0.2353
                                       -0.0344
                                                    -0.0344
                                                                0.0000]
In particular, the repulsive forces should be
Frep =
   1.0e-06 *
   -0.1269
              0.0059
                         0.0073
                                    0.0168
                                               0.0168
                                                         0.0189
                                    0.0096
                                               0.0096
                                                          0.0018
    0.0043
              0.0096
                         0.0092
    0.1005
              0.1037
                         0.0615
```

5. Test that the motion planning algorithm works. Set the attractive and repulsive force coefficients as  $\alpha_{\rm att} = 0.013$  and  $\alpha_{\rm rep} = 0.01$  respectively. The following trajectory must be demonstrated for the preparation (i.e., the arm should plan a trajectory over the cylinder successfully). Observe the effect of reducing rho0.

```
>> kuka = mykuka(DH);
>> kuka_forces = mykuka(DH_forces);
>> p1 = [620 375 50];
>> p2 = [620 -375 50];
>> R=[0 0 1;0 -1 0;1 0 0];
>> H1=[R P1';zeros(1,3) 1];
>> H2=[R P2';zeros(1,3) 1];
>> q1 = inverse_kuka(kuka, H1);
>> q2 = inverse_kuka(kuka, H2);
>> motionplan(q1, q2, kuka_forces, obs);
```

6. Read Section 4.3 of this document, and discuss with your partner ideas for creative motion planning.

# Robot Manipulator API

For your reference, below are the Matlab commands you will use to control the Kuka robot arm. You have practiced these commands in Lab 0.

• startConnection establishes connection between Matlab and KUKA.

- stopConnection terminates connection between Matlab and KUKA.
- getAngles() returns the vector of current joint angles  $q = (\theta_1, \theta_2, \theta_3, \theta_4, \theta_5, \theta_6)$ .
- stop() stops KUKA motion.
- moveAxis(axis,vel) moves a single KUKA axis. axis takes a value between 1 and 6 that corresponds to the joint angle to be commanded. vel is a signed value that determines the commanded angular speed of the joint. In this lab vel should be set to no greater than 0.01.
- setAngles(q,vel) sets KUKA arm angles to those defined in q to within a small tolerance. vel corresponds to the speed of motion. For this lab, set vel to 0.04. To cancel the command during execution press ctrl c and run stop() in the Matlab command window.
- setHome(vel) sets KUKA arm to the HOME configuration in Figure ??. vel corresponds to the speed of motion. For this lab, set vel to 0.04. To cancel the command during execution press ctrl c and run stop() in the Matlab command window.
- setGripper(state) sets the gripper state. setGripper(0) closes the gripper; setgripper(1) opens the gripper.

Warning: Never use the clear all command in Matlab. Instead use clearvars -except udp0bj to avoid errors from occurring.

The steps to connect KUKA to the external PC:

- Run startConnection in Matlab.
- On the KUKA SmartPad run RSI\_Ethernet.src until the line RSI\_MOVECORR().
- To run the program, hold down half-way one of the enable buttons on the back of the KUKA SmartPAD. The enable buttons are labelled 3 and 5 in Figure 1. If you press too hard, an emergency stop will be activated. While holding down the enable button, press and hold the run button labelled 10 in Figure 2. Note that when running the line RSI\_ON a warning will appear saying 'Caution sensor correction is activated'. Simply confirm this warning to continue.

The steps to **command the KUKA arm from Matlab** are as follows:

- Run the desired command in the Matlab command window. The robot will not yet move.
- Hold down half-way one of the enable buttons on the back of the KUKA SmartPAD.
- While holding down the enable button, press and hold the run button. Now the robot will carry out the desired command as long as both the enable and run buttons are being held down.
- To make the robot stop moving, simply release the enable button. To cancel the current command, press ctrl c and run stop().
- If the robot ever hits an object while moving (such as the ground), immediately release the enable button and the robot will stop. Then press ctrl c in the Matlab control window to cancel the command and run stop(). Immediately call a TA to resolve the collision.
- If the robot does not move when commanded, it means an error has occurred. Call a TA to resolve the issue.
- For safety, students must never open the safety gate enclosing the robot unless instructed to do so. The enable and start button must never be pressed while the safety gate is open.

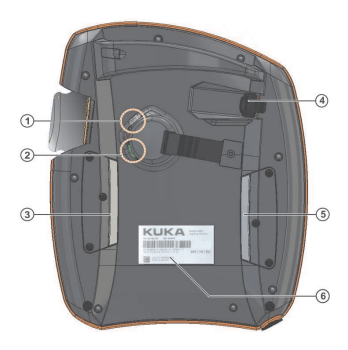


Figure 1: 3 and 5 are Enable buttons on the KUKA SmartPAD.

Warning: Make sure to FIRST connect KUKA to Matlab using startConnection.m. THEN run the RSI from the Kuka SmartPad

The steps to disconnect KUKA from the external PC:

- When finished running the lab, return to the program RSI\_Ethernet.src on the SmartPAD, click on line 32 and then click Block selection to set the program cursor to the command ret=RSI\_OFF(). Then continue running the program to the end. The program status indicator will turn black to indicate the program is complete.
- Run stopConnection in Matlab.

The steps to deal with an RSI connection problem:

- Type CTRL+C within the Matlab environment.
- There are two options available on the top portion of the SmartPAD screen: **cancel** or **reset**. Use **reset**, not cancel, to reinitialize the RSI program from the Kuka SmartPAD.
- After resetting the RSI program, push the play button multiple times until the program reaches the RSI MOVECORR() line.
- In Matlab, run getAngles() to verify that the RSI connection has been correctly re-established.

## 4 Experiment

The following steps should guide you in investigating the motion planning algorithm with the KUKA manipulator. You will be varying parameters to see how the actual implementation works and commanding

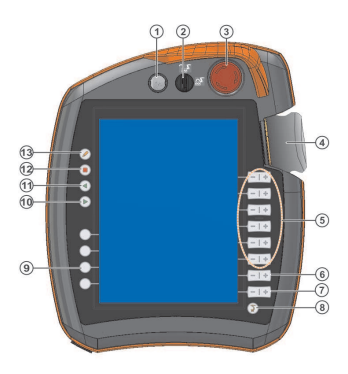


Figure 2: 10 is the Run button on the KUKA SmartPAD.

the robot to move while avoiding real obstacles in the workspace. You will also witness some challenges in working with hardware in contrast to simulations.

In this lab, you will not use the Matlab function FrameTransformation.m because all specifications will be directly expressed in the base frame of the robot.

### 4.1 Initial Motion Planning in Simulation

Now that you have calibrated the robot, you will perform motion planning with your algorithm and the manipulator.

#### 1. Define the points:

```
p0 = [370 -440 150];
p1 = [370 -440 z_grid];
p2 = [750 -220 225];
p3 = [620 350 225];
```

where **z\_grid** = 45 mm. You might tweak this value later to make sure that the end effector correctly grabs the object.

- 2. Create a new function setupobstacle.m that has three obstacles. The ground plane z = 32 mm, with  $\rho_0 = 150$ , and two cylinders of radius 100 mm and height 572 mm with  $\rho_0 = 150$ . One cylinder is centred at [620; 0] and the other cylinder is centred at [620; -440]
- 3. Set the coefficient of the repulsive force  $\eta=1$ , and both repulsive and attractive force coefficients  $\alpha=0.01$ .

4. Perform motion planning from the HOME configuration to  $p_0$ , from  $p_0$  to  $p_1$ , from  $p_1$  to  $p_2$ , and from  $p_2$  to  $p_3$  ensuring that the gripper is pointing towards the ground at each end point. That is,

$$R_6^0 = \begin{bmatrix} 0 & 0 & 1 \\ 0 & -1 & 0 \\ 1 & 0 & 0 \end{bmatrix}.$$

As in Lab 3, the outputs of att and rep do not affect q(6). Simply use the command linspace to make q(6) transition from its initial value to the desired final value for each segment connecting  $p_i$  to  $p_{i+1}$ . Test your algorithm in simulation. You may have to tune the parameters to make this succeed.

Show these results to your lab TA.

## 4.2 Initial Motion Planning with Kuka

Now you will use the motion planning algorithm tested in simulation to command the actual robot arm.

- 1. Send the robot to the HOME configuration.
- 2. Place the provided target object at  $p_1$ . Place the provided target basket at  $p_3$ . Align the target object so that the gripper will be able to grasp it. Finally, place the obstacles at the appropriate positions.
- 3. Send the angles generated by the motion planning to the robot arm. Once again, you may have to vary parameters so that the trajectory succeeds without hitting the obstacles. Your software should start with the gripper open and move to point  $p_0$  which is just above the target object. Once at the point  $p_0$ , use setAngles to move directly to point  $p_1$  without obstacle avoidance. Then close the gripper to grasp the target object at  $p_1$ , move through the trajectory, and open the gripper at  $p_3$  to drop the object into the target basket.
- 4. Without changing the force parameters, change the cylinder position within a 5-10 cm radius of the original position. To do this, update the appropriate cylinder parameters in setupobstacle.m and move the physical obstacle to the corresponding position. Then perform motion planning and send the angles to the robot arm.
- 5. What effect does varying the algorithm parameters have? Discuss repulsive and attractive  $\alpha$ , repulsive  $\eta$ , and the  $\rho_0$  associated with each obstacle.

Show these results to your lab TA.

### 4.3 Creative Motion Planning with Kuka

- 1. This section is to challenge you to come up with your own creative obstacle avoidance algorithm. You should utilize the gripper function to pick up a provided object and drop it at some target place. Some ideas are below:
  - Picking up multiple objects for multiple trajectories.
  - Stacking some items one on top of each other.
  - Add more cylinders, or bring new obstacles and develop functions for them.
  - The potential force method is only one algorithm for obstacle avoidance. Develop a different motion planning algorithm that does not make use of potential forces. For instance, you could exploit the specific geometry of the KUKA robot to come up with an intuitive algorithm that plans a trajectory that avoids the obstacles.

Show your results to the lab TA. Shoot a movie of the trajectory.

## 5 Submission

No later than one week after your lab session, submit on Quercus a zipped folder containing:

- 1. ALL of your Matlab functions. Thoroughly comment your code. Your folder may contain intermediate Matlab functions, but calls to the main functions must work without any modification required.
- 2. The main Matlab file which should be named Lab4.m.
- 3. Any movies captured throughout the lab.