# ECS653U/ECS7004P Advanced Robotic Systems (Robotics III) WEEK 10 (ASSESSED LAB - 15%) [Lab Report]

The objective of this Lab Report (15% of your final exam mark) is to create a ROS package that will automatically generate Cartesian space movements of the end-effector of the Panda robot manipulator: the end-effector will have to "draw" squares of different sizes on the x-y Cartesian plane, starting from a given robot configuration.

Generic users should be able to install the package (i.e. download the .zip folder of the package, unzip it on their computer within their catkin workspace and compile it), and after having installed the moveit\_tutorials and panda\_moveit\_config as well, they should be able to run the following on 4 different terminals:

- 1) roslaunch panda\_moveit\_config demo.launch
- 2) rosrun ar\_week10\_test square\_size\_generator.py
- 3) rosrun ar week10 test move panda square.py
- 4) rosrun rgt plot rgt plot

and they should see on their screen something similar to the video available on QM+ (WEEK 10: ASSESSED LAB (15%) - VIDEO OF DESIRED OUTPUT).

<u>Detailed instructions follow.</u> [Total mark is 100 points]

## Part I --- Configuration --- [25 points]

#### **PACKAGE**

- One ROS Package named ar\_week10\_test should be created, within the src folder
  of your catkin workspace.
- The ar\_week10\_test package should depend on the following ROS packages: rospy; moveit\_commander; moveit\_msgs; std\_msgs.
- Four additional folder must be created under the ar\_week10\_test folder: scripts; msg; srv; launch.

#### **ENVIRONMENT**

• One repository should be installed in your catkin workspace.

In the src fodler of your catkin workspace:
git clone -b melodic-devel <a href="https://github.com/ros-planning/panda\_moveit\_config.git">https://github.com/ros-planning/panda\_moveit\_config.git</a>
rosdep update
rosdep install --from-paths . --ignore-src -r -y
cd ..
catkin\_make

This will allow to start rViz with the Panda robot model by running: roslaunch panda moveit config demo.launch

# **README FILE**

A text file named README.txt should be created in the package folder, that briefly
explains the main steps needed to compile and use the package. The first line must
include your name and student ID.

# Part II --- The Nodes --- [25 points]

Two ROS nodes will need to be created:

- 1) square\_size\_generator.py This node should generate a random value (e.g. you can use the Python random.uniform() function for that) for the size of the square (i.e. the length of the side of the square), every 20 seconds, and publish them on a ROS Topic using an appropriate message. The length of the side of the square should be a random real number (i.e. float) between 0.05 and 0.20.
- **2)** move\_panda\_square.py This node should subscribe to the ROS Topic created by Node 1, wait for messages (which will include the desired length of the side of the square), and when a new message is received it should do the following:
- **2.a) move the Panda robot to a starting configuration**, defined in joints space as follows: start\_conf =  $[0, -\pi/4, 0, -\pi/2, 0, \pi/3, 0]$ ;
- **2.b) plan a Cartesian path** that will realize the desired motion of the robot end-effector (i.e. a square of the desired size on the x-y Cartesian plane) this step might include, or not, a visualization of the planned trajectory on rViz;
- **2.c) show the planned trajectory** on rViz, without executing it;
- 2.d) execute the planned trajectory (on rViz);
- **2.e) wait for the next message** (about a new desired length of the side of the square).

## Part III --- The video --- [50 points]

You should run the following, each on a different terminal:

- 1) roslaunch panda\_moveit\_config demo.launch
- 2) rosrun ar week10 test square size generator.py
- 3) rosrun ar week10 test move panda square.py
- 4) rosrun rat plot rat plot

and record a .mp4 video of your screen while everything is running (e.g. using Kazam). Your video should be 90 seconds long. The content of the recorded video should look similar to the content of the "reference" video available on QM+ (WEEK 10: ASSESSED LAB (15%) - VIDEO OF DESIRED OUTPUT).

The rqt\_plot should continuously plot the positions of the joints of the Panda arm (as shown in the "reference" video); you can configure this manually (i.e. after launching rqt\_plot).

### Part VI --- QM+ submission --- [fundamental: no QM+ submission, no mark]

You should submit a single .zip folder named *YourStudentID*\_ar\_week10\_test, which includes:

- the ar week10 test package folder (Part I and Part II);
- your recorded video (Part III).

Remember to add meaningful comments (and your name) to the code.