

## **RBE 500 Group Assignment #2**

**Joshua Gross, Arjan Gupta, Melissa Kelly**

## Problem 1

### Create ROS Package for PD Controller

#### Preliminary Work with Gazebo

Before creating the ROS package for the PD controller we performed some reconnaissance.

When we executed `ros2 topic list`, we saw that the `/forward_effort_controller/commands` topic was part of it. We then executed the following command in an attempt to move the joints.

```
1      ros2 topic pub --once /forward_effort_controller/commands ...  
      std_msgs/msg/Float64MultiArray "{data: [1, 1, 1]}"
```

However, this took no effect. We remember from the last group assignment (Part 1) that we executed a very similar command to make the joints move to a specific position, except in that case the topic we published to was `/forward_position_controller/commands`. This gave us a hint to the fact that Gazebo was preferring the position controller over the effort controller. Upon discovering the `controller_switch.cpp` file in the `rrbot` simulation files, we realized that we must ‘activate’ the effort controller in order to use it. Next, we did some more discovery using terminal commands. We executed

```
1      ros2 service list -t
```

This helped us see that `/controller_manager/switch_controller` was an available service we could use. Since we supplied the `-t` flag to this command, we could also see that `controller_manager_msgs/srv/SwitchController` was the type of message we had to use. To further take note of the message type, we executed

```
1      ros2 interface show controller_manager_msgs/srv/SwitchController
```

Here we could see that `activate_controllers` and `deactivate_controllers` were parameters of the message. Now we put together our findings and executed the following command that we constructed.

```
1      ros2 service call /controller_manager/switch_controller ...  
      controller_manager_msgs/srv/SwitchController "{activate_controllers: ...  
      [\"forward_effort_controller\"], deactivate_controllers: ...  
      [forward_position_controller, forward_velocity_controller]}"
```

Upon doing this, we saw the the prismatic joint drop. This means something took effect. To further confirm the state of each controller, we used the following command,

```
1      ros2 control list_controllers -v
```

Which showed that the position and velocity controllers were now inactive. We now tried our initial command,

```
1      ros2 topic pub --once /forward_effort_controller/commands ...  
      std_msgs/msg/Float64MultiArray "{data: [1, 1, 1]}"
```

Now we saw the robot in Gazebo move! The two revolute joints ‘spun’ in an anti-clockwise direction in the XY plane, whereas the prismatic joint did not do anything. With some more experimentation we realized:

- The efforts are in the form of force,  $F = ma$ . Since our joint masses are simply 1 kg each, the efforts we published had the same magnitude as the acceleration we were applying.
- Acceleration due to gravity, approximated in magnitude to  $9.8 \text{ m/s}^2$  was acting on the prismatic joint. Therefore, in order to make it move upward we needed to publish an effort of magnitude less than  $-9.8 \text{ N}$ . The negative sign is a consequence of the direction of motion we have defined in our URDF file.
- In order to hold the prismatic joint in at any height, we needed to apply exactly  $-9.8 \text{ N}$  of effort.
- We also realized that since there was no opposing force readily acting upon the revolute joints, if we executed an effort to them, that effort would keep pushing along the joints.
- In order to hold the revolute joints in a particular angle, we needed to specify that we are applying 0 effort. However this did not instantaneously stop the rotation of these joints, we noticed a deceleration effect before the joint came to a stop.
- As for implementing our package, this means that we will first need to execute a service call (by creating a client) to activate the right controller. As for executing efforts via the PD controller, we will need to account for gravity in case of the prismatic joint.

### Preliminary Work for Controller

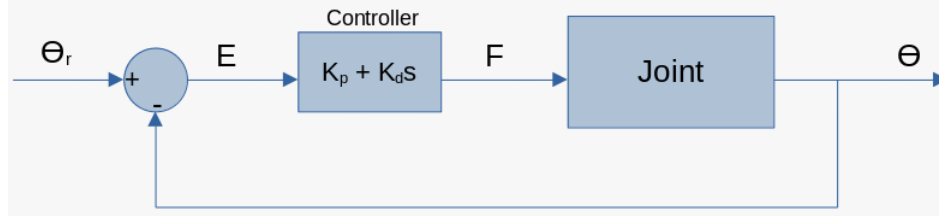


Figure 1: Standard PD controlled closed-loop system

Taking inspiration from how we have modeled PD controllers so far in this course, we can imagine the control for each joint as shown in Figure 1.

Here, the goal position,  $\theta_r$  will be received via a service call. Our package will must contain a service for this purpose. The current position  $\theta$  is received via the `/joint_states` topic. The error,  $E$  is calculated as  $E = \theta_r - \theta$ . This error is then with some untuned multiplier (gain)  $K_p$  to obtain the first term of our controller.

Next, we need to get the derivative of the error,  $\dot{E}$ , which could be expressed as

$$\begin{aligned}\dot{E} &= \dot{\theta}_r - \dot{\theta} \\ \dot{E} &= 0 - \dot{\theta} \\ \dot{E} &= -\dot{\theta} = -v\end{aligned}$$

Therefore the derivative of the error is the negative of  $v$ , the velocity of the joint. This velocity can be obtained from the `/joint_states` topic or it can be approximated by looking at the position in the last ‘step’

and the current step. Once we have  $\dot{E}$ , we use another untuned multiplier (gain)  $K_d$  to obtain the second term of our controller. Therefore, our controller is

$$F = K_p E + K_d \dot{E} = K_p E - K_d v$$

Where  $F$  is the resultant effort that we need to apply to the joint.

## Writing the ROS Package

Now we create the package just as we've done in our past assignments of this course. Inside the package, we created a `scara_pd_controller.py` file. We created an empty Node in this file which gets called by the main function. We edited the `package.xml` and `setup.py` to make sure that we can build the basic package.

Next, we can create the client that activates the effort controller and deactivates the position and velocity controllers. We added this as the first task that the constructor of our Node performs because of a specific reason, which is that if the client does not find its target service, we must exit the program early, and therefore creating a subscriber/publisher/service would be useless in that case. Furthermore, there is also a reason we choose to exit the program when the target service is not found. This is because if we instead choose to wait until the service is ready, the client makes its call while Gazebo is starting up, which does not properly activate the effort controller. Therefore, the only reliable way to go about this is to have Gazebo running steadily before we launch this Node. Once the Node is launched after the service is already available, the client makes the call inside a member function we defined. We named this member function `activate_effort_controller`. Inside the member function, we assign the string lists to the `activate_controllers` and `deactivate_controllers` parameters of the Request body. Then the client starts an asynchronous call, with a following call to spin until the asynchronous future is complete.

Next, we added a new custom interface by editing our `rbe500_custom_interface` package from the previous package. This interface, which we named `ScaraRefPos.srv` will be used to make the service call to our Node to supply the reference position in order to get the controller started. This interface can be used for a service call. The interface has the 3 joint variables in its request portion and a simple acknowledgement boolean inside its response portion. This updated package has been submitted alongside our report and main package. We now import this message inside our main package's python file. The custom message is used to create the service within our package which will set the reference position for the SCARA robot. We define a callback for this service which sets the position as member variables, as well as a flag to indicate that we are ready to start our controller. After the service is created, we log a message to stdout that informs that we have created the service successfully.

Now we move on to creating the subscriber that receives the joint state information. We subscribe on the `/joint_states` topic and indicate that we intend to receive the `JointState` message from the `sensor_msgs` package. The queue for this subscriber is 100 messages long because information is published at a very high frequency on the joint states topic. We assign a callback for this subscription that firsts checks if we have a reference position to work with, and if not, simply notifies that we are awaiting the same. We added a print after the creation of the subscriber to inform that the creation was successful.

We now create the publisher for sending the joint efforts to Gazebo. This publisher follows our test command closely — the topic we publish to is `/forward_effort_controller/commands`, and the message type is `Float64MultiArray`. The class method that actually does the publishing is called `run_controller`, which we now create. This method is called by the subscription callback after we have received the reference position

value. Inside this method, there is a conditional print that outputs the joint positions and velocities on every 100 publishes of the `/joint_states` topic.

Next, we start implementing our untuned controller model in our Node. For this, we defined the  $K_p$  and  $K_d$  values for each joint, by naming them `Kp1`, `Kd1`, `Kp2`, ... and so on. We initially set all of these to 0.01. We defined the errors and derivative of errors, naming them in the form of `err.q1` and `err.dot.q1`. Then we computed the output controller efforts for each joint by using the controller formula we derived. For the prismatic joint, we also added  $-9.8m/s^2$  to the output effort. Then, we published these output efforts.

Now we are at a point to test the functionality of our Node. We re-built and ran our Node. The Node showed printed that it successfully created the service, subscription, publisher, and client. The client in our Node indicated that it was waiting for the Gazebo controller service to come online, so we launched Gazebo, after which the client activated the joint effort controller. The Node then indicated that it was receiving joint information but was waiting for an incoming reference position to be given. We manually made a service call to give a reference position of  $q_1 = 72^\circ$ ,  $q_2 = 28^\circ$ ,  $q_3 = 1.05$ . This was done using the following command.

```
1      ros2 service call /scara_pd_controller rbe500_custom_interfaces/srv/ScaraRefPos ...  
      "{q1: 1.25664, q2: 0.488692, q3: 1.05}"
```

After this service call, our node indicated that the reference positions were received, and that our controller is ready to start running. Then we began to see repeated messages in the terminal about our controller running along with its current positions and velocities. We could see the positions and velocities changing gradually. Furthermore, the robot in Gazebo was moving very slowly toward the reference position. This means our controller was operational, so now we can move on to the tuning and graphing of the controller.

## Problem 3

### Graphing the PD Controller

*Note: We did Problem 3 before Problem 2 in order to aid our tuning better.*

In order to plot the system, an iterative process was used. Throughout this process, the values of the joints are evaluated over a 10 second period, therefore giving the system enough time to achieve the reference positions. In addition to visually seeing how the system is reacting, these plots also assist with tuning the of the controller gains. These plots offer a quick and accurate way to see the overshoot and settling time of the system. The code for plotting the joints' position versus time lives in the `scara_pd_controller.py` file. To begin, we initialize a time array, ranging from 0 to 10 seconds with a .01 second increment, which produces an array with a length of 1000. Next, an iterator is created that is later used for looping purposes. Three empty arrays are also created which will later be filled with the current joint positions at each instance of time of the simulation. Continually, the current time is instantiated to offer a reference of time later. Finally, a flag is created that informs us whether the plots have been generated yet. Inside the `joint_states_callback` function, the `dump_graph_data` function is called; which is where the real plotting occurs.

The code snippet on the next page shows the portion of the code that generates the plots using the `dump_graph_data` function. In the body of the first 'if' statement, we append the joint position values to the arrays. The second 'if' statement generates and displays the plots. An example figure is shown in Figure 2, which was the result of a test run we did with all gain values set to 10.

```

1  def dump_graph_data(self, joint_state_msg):
2      # Collect graphing data
3      if (self.curr.time.iterator < len(self.time_array)) and (time.time() - ...
4          self.last_time >= 0.01):
5          # Show elapsed time difference
6          if self.curr.time.iterator % 50 == 0:
7              print(f"Collecting data for plotting...")
8          # Get joint position values
9          q1 = joint_state_msg.position[0]
10         q2 = joint_state_msg.position[1]
11         q3 = joint_state_msg.position[2]
12         # Append values to joint data arrays
13         self.joint1_data_array = np.append(self.joint1_data_array, q1)
14         self.joint2_data_array = np.append(self.joint2_data_array, q2)
15         self.joint3_data_array = np.append(self.joint3_data_array, q3)
16         # Increment iterator, update the last time data was dumped
17         self.curr.time.iterator += 1
18         self.last_time = time.time()
19
20     # Plot graph if we are done sampling
21     if (self.curr.time.iterator >= len(self.time_array)) and not self.graph.generated:
22         # Create subplot 1
23         plt.subplot(3, 1, 1)
24         plt.plot(self.time_array, self.joint1_data_array, label="Current position")
25         plt.plot(self.time_array, np.full((len(self.time_array), 1), self.ref.q1), ...
26             label="Reference position")
27         plt.legend()
28         plt.title("Joint 1 Position vs Time")
29         plt.xlabel("Time (seconds)")
30         plt.ylabel("Position (Radians)")
31
32         # Create subplot 2
33         plt.subplot(3, 1, 2)
34         plt.plot(self.time_array, self.joint2_data_array, label="Current position")
35         plt.plot(self.time_array, np.full((len(self.time_array), 1), self.ref.q2), ...
36             label="Reference position")
37         plt.legend()
38         plt.title("Joint 2 Position vs Time")
39         plt.xlabel("Time (seconds)")
40         plt.ylabel("Position (Radians)")
41
42         # Create subplot 3
43         plt.subplot(3, 1, 3)
44         plt.plot(self.time_array, self.joint3_data_array, label="Current position")
45         plt.plot(self.time_array, np.full((len(self.time_array), 1), self.ref.q3), ...
46             label="Reference position")
47         plt.legend()
48         plt.title("Joint 3 Position vs Time")
49         plt.xlabel("Time (seconds)")
50         plt.ylabel("Position (meters)")
51
52         # Size the plots better for better visual appearance
53         plt.subplots_adjust(bottom=0.05,
54             top=.95,
55             wspace=0.6,
56             hspace=0.6)
57
58         plt.show()
59
60         # Mark that we have generated this graph so that we don't continuously ...
61         generate it
62         self.graph.generated = True

```

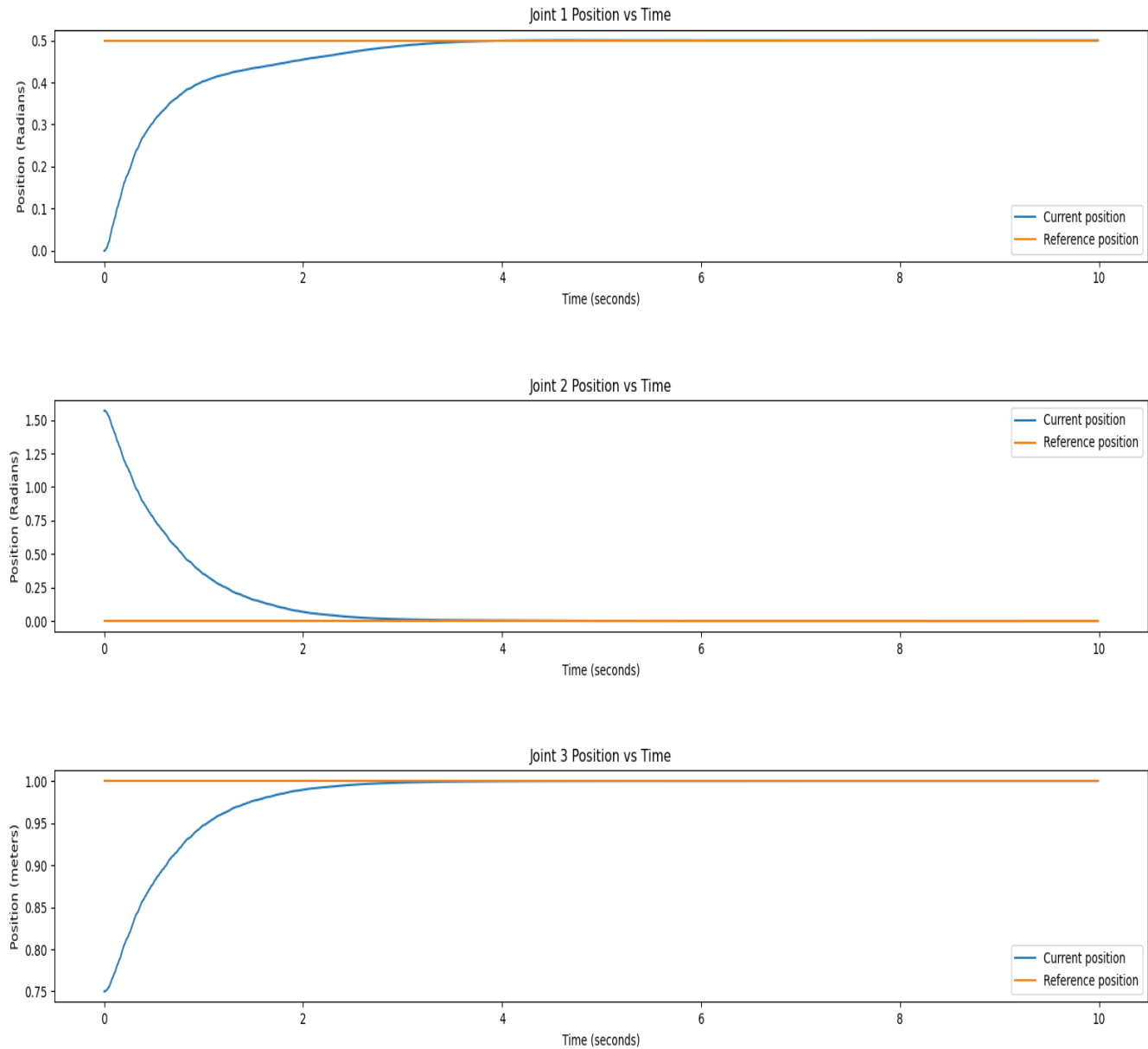


Figure 2: An example set of plots that our graphing code generated, with all gains set to 10

The `dump_graph_data` function is called every time that the `joint_states_callback` function is called. This produces a significant amount of data, very quickly. Therefore, we start this function with an 'if' statement that will only run the following code if it has been at least .01 seconds. We check to see if the iterator variable is less than 1000, to ensure that the arrays end up having the same dimensions for plotting. Once the joint value arrays have been filled to maximum capacity, we then create a  $3 \times 1$  subplot where each joint is plotted against time.

Later in the code, we reset both the joint value arrays and the iterator. This allows us to enter a new reference position for the simulation to achieve and the plotting will occur without having to entirely restart the simulation.

## Problem 2

### Tuning the PD Controller

To begin the tuning process, we chose an arbitrary value of 10 for the derivative and proportional gains for each joint. This simply provided us with a starting point for tuning to begin. From there, we adjusted the gain values of each joint until the plots had minimal overshoot with a settling time of approximately two seconds. It should be noted that while adjusting gain values, certain combinations caused worse behavior from the system. This indicated to us that we overcorrected and needed to back off the gain values a bit. We adjusted our gain values based on the table shown in lectures, as seen below.

Parameter	Rise time	Overshoot	Settling time	Steady-state error	Stability
$K_p$	Decrease	Increase	Small change	Decrease	Degrade
$K_d$	Minor change	Decrease	Decrease	No effect in theory	Improve if $K_d$ small

Table 1: This table helps tuning the gain values. Behavior described herein is for increasing the parameters.

After tuning the system, the following gain values were settled upon to use for the PD controller for our SCARA robot:

Joint	$K_d$	$K_p$
<b>1</b>	8.6	11.1
<b>2</b>	9.1	10.5
<b>3</b>	12.5	10.0

Table 2: Tuned gains for our SCARA robot

Once the gain values had been properly adjusted, the system was tested with three different reference joint positions. These reference positions and the resulting plots can be seen in the series of three figures, starting on the next page. Please note that we started the first plot (Figure 3) at the ‘home’ position where  $q_1 = 0$ ,  $q_2 = 0$ ,  $q_3 = 0$ . We then used the final position of the first plot as the initial position of the second plot (Figure 4). Similarly, the final position of the second plot was used as the initial position of the third plot (Figure 5).



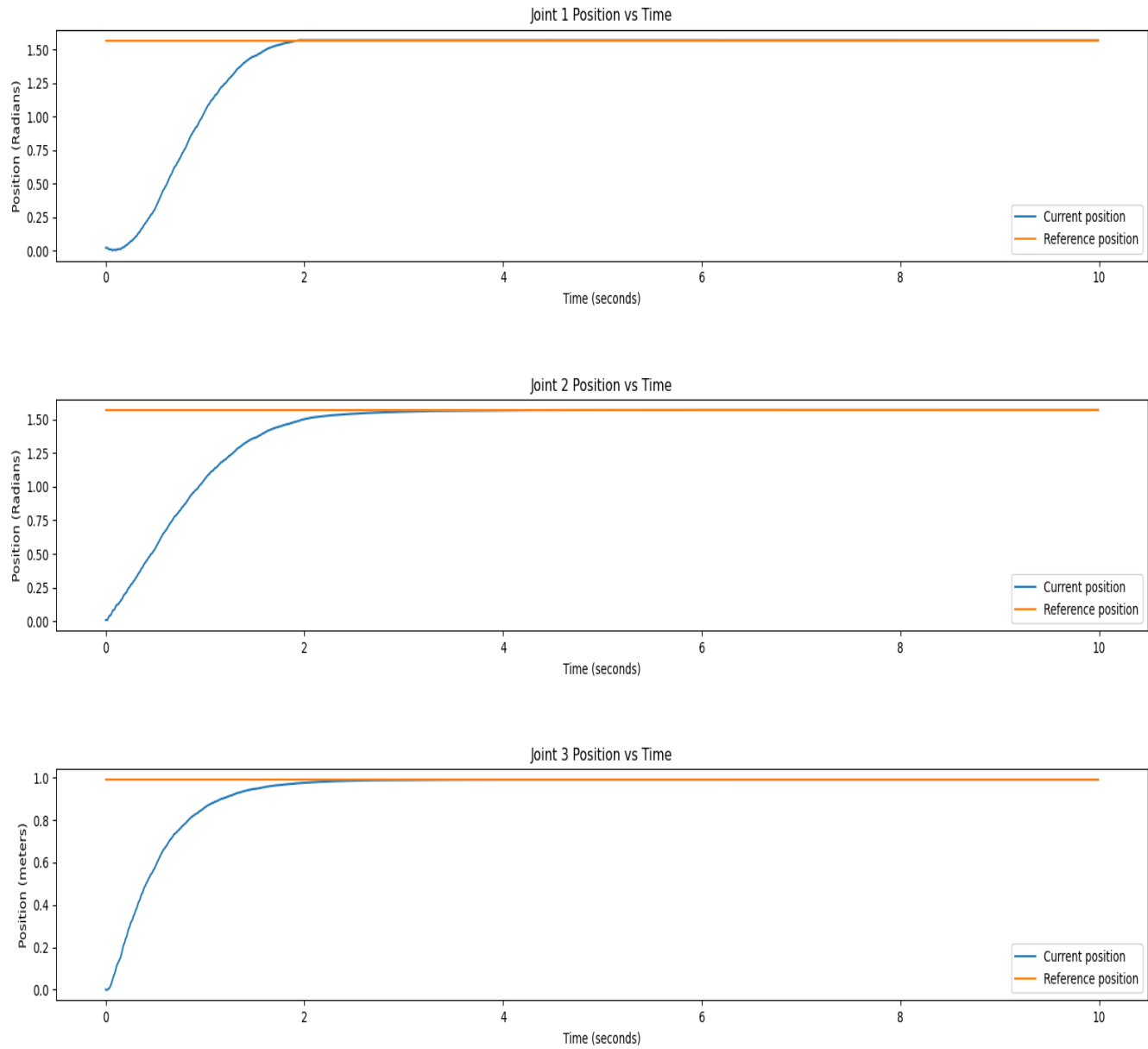


Figure 3: Result for setting reference positions to  $q_1 = 1.57$ ,  $q_2 = 1.57$ ,  $q_3 = 0.99$

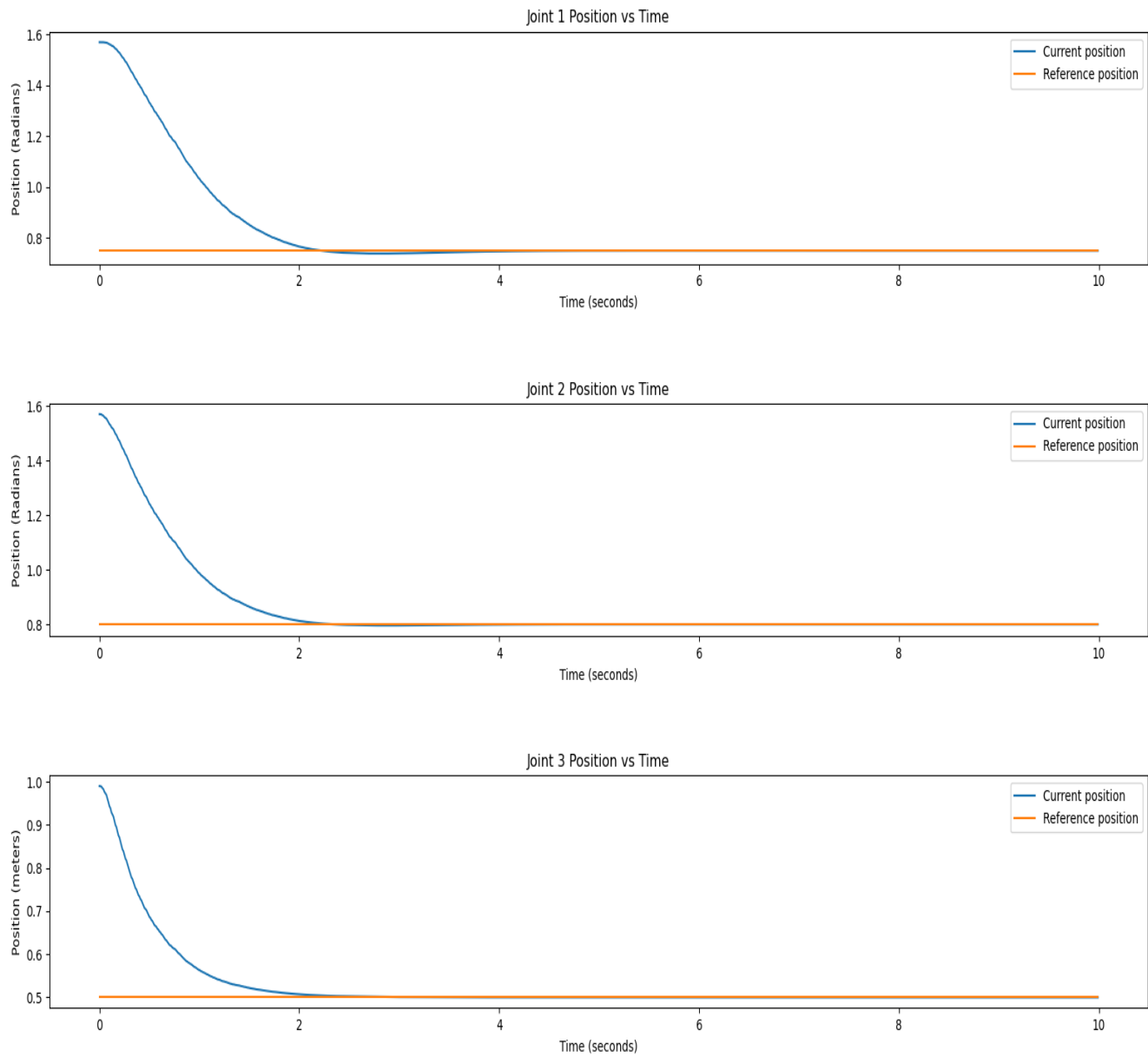


Figure 4: Result for setting reference positions to  $q_1 = 0.75$ ,  $q_2 = 0.8$ ,  $q_3 = 0.5$

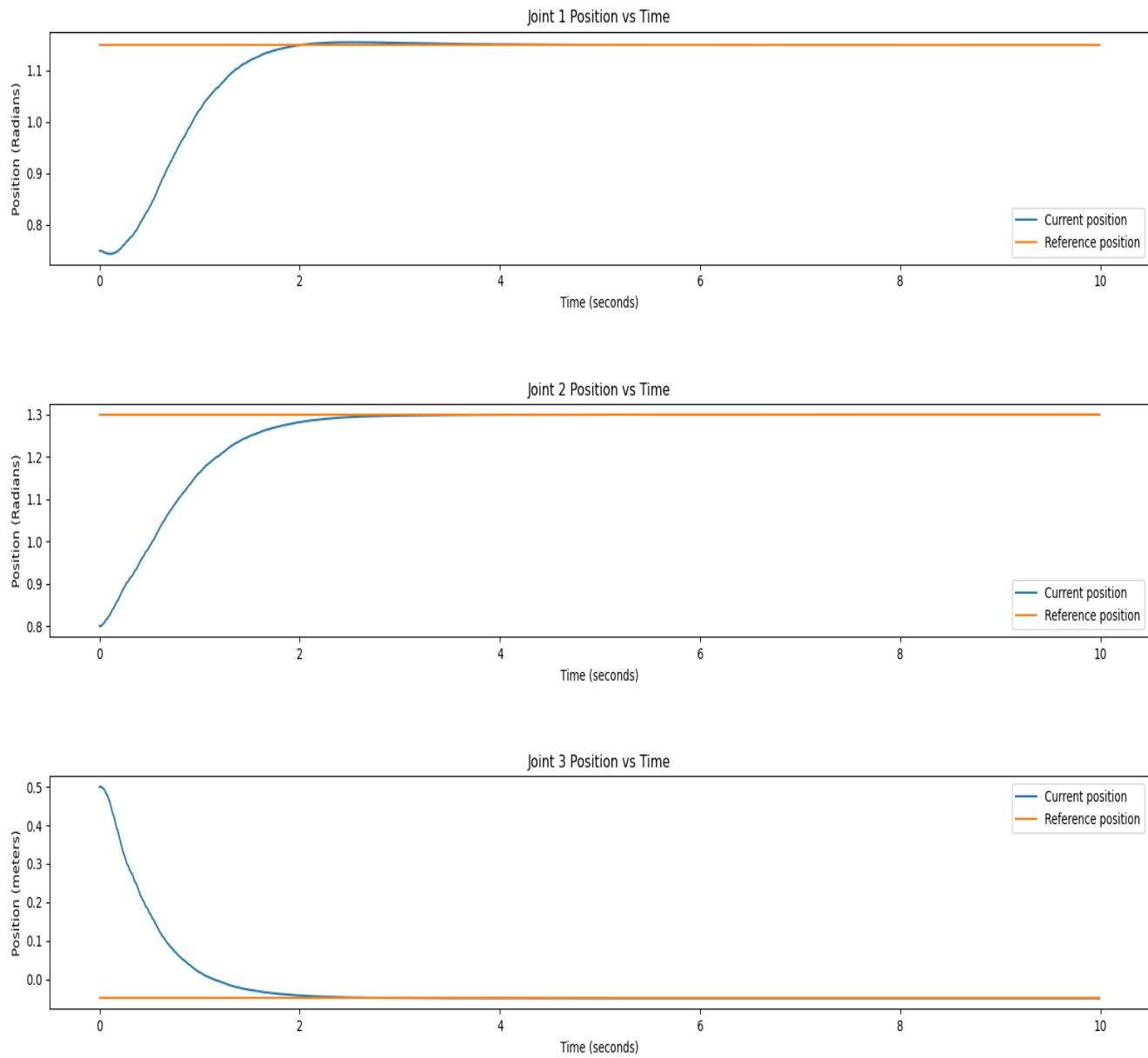


Figure 5: Result for setting reference positions to  $q_1 = 1.15$ ,  $q_2 = 1.3$ ,  $q_3 = -0.05$