



# TUM Institute for Cognitive Systems (ICS) Multi-Sensory Based Robot Dynamic Manipulation

## Session 10: Hands on Robot UR-10 & Robot Skin

## 1 Safety Instructions

Before operating the robot, you ought to read the user manual of the robot  $(user\_manual\_en\_UR10\_Global.pdf)$ [1], provided in the template material of this tutorial, with special emphasis on Chapter 3 "Safety".

Besides the instructions specified in the user manual, the following rules need to be follow in order to operate the robot in the Lab.

- 1. Do not operate the robot **ALONE**.
- 2. **ALWAYS** keep the robot's workspace clear and do not **INVADE** it specially during *Initialization*.
- 3. During operation, there should be **ALWAYS** one person holding the *teach-pendant*, see Fig. 3.1 c). This person should keep the eyes on the robot and one hand on the *Emergency Button*, see Fig. 2.2 a). Please, don't be distracted during robot operation!!!
- 4. **ALWAYS** move the robot to HOME position before shutting it down. This is to avoid permanent damage on the mechanical brakes.
- 5. **TEST** everything in the simulation **BEFORE** trying on the real robot.
- 6. **NEVER** leave the robot **ON/ACTIVE** unattended. Even if you need to leave the lab for a few seconds, move the robot to *Home* position and turn it off (see Fig. 5.1).
- 7. Keep the **DOOR** of the lab always **CLOSED** when the robot is in operation.
- 8. If you have any **DOUBTS**, **ASK** your **ADVISOR** before doing anything.

The access to the robot will be revoked to the person who doesn't follow these instructions.





## 2 Starting The Robot

These are the steps needed to start the robot.

- 1. Take the robot's *teach-pendant* and push the start button, see Fig.2.1 a). The button will be "on" and the system will start to boot (see Fig.). Please make sure that you are not inside the robot's workspace before turning on the robot and during the initialization phase.
- 2. Wait until the robot finish the booting process and the Main screen is shown in the *teach-pendant*, see Fig.2.2 b).
- 3. If the robot was properly shutdown, then the main screen will show a message "Emergency Stopped". Release the emergency button (red button see Fig. 2.2) by pulling it.
- 4. After releasing the emergency button, the robot will request to start the initialization. Press "OK" and the Initialization will be shown in the *teach-pendant* (see Fig. 2.3).
- 5. The initialization process is as follows:
  - a) First power on the motor drives. Press on the button "On" (see Fig.2.3 a)).
  - b) Then, start the controllers by pressing the "Start" button (see Fig.2.3 b)).
  - c) Initialize the joints. Keep pressing the "Auto" button until all the joint indicators turn green (see Fig.2.3 c)).
  - d) Finally, press the "Ok" button to exit the Initialization screen. This will take you back to the main screen.
- 6. In the main screen press "PROGRAM Robot" button (see Fig.2.4 a)). This will open a new screen to create a new program for the robot. In this screen, you can easily create a script to move the robot, e.g. "pick and place" motion, read the user manual [1] for more information. In our case, we are not going to use this form of robot programming, instead we are going to command the robot directly from the workstation, see Section 4 for more details on this.
- 7. We will only use this "PROGRAM Robot" mode to move the robot to its *Home* position. To this end, press the tab "Move" (see Fig.2.4 b)). This will open the Move screen.
- 8. In this screen, press the "Home" button (see Fig.2.5 a)). A new screen will be launched (see Fig.2.5 b)). To move the robot to *Home* keep pressing the button "Auto" until the button in the bottom right corner of the screen changes from "Cancel" to "OK".
- 9. When we externally control the robot using a workstation, we upload a script into the robot controller. The output information of this script is printed in the "Log" screen. To move to this screen, you just need to press on the tab "Log" (see Fig.2.6). In order to see more easily this information, is a good idea to clear the screen using the "Clear" button. Now you are ready to control the robot using an external workstation.





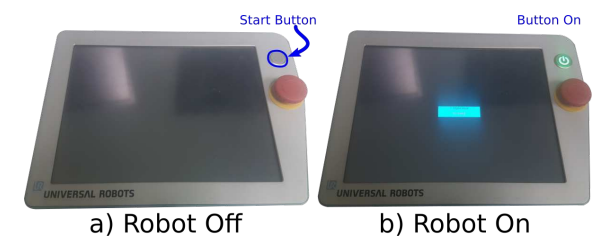


Figure 2.1: Turning the robot on.

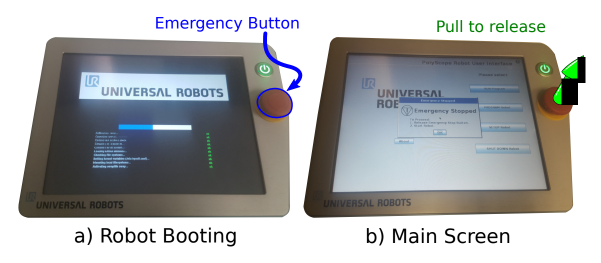


Figure 2.2: Main Screen



Figure 2.3: Initialization Screen.







a) Main Screen

b) Robot Programm Screen

Figure 2.4: Robot Program Screen.



a) Move Screen

b) Move robot to Home Position

Figure 2.5: Move Robot Screen.



Figure 2.6: Log Screen.







Figure 3.1: Turning the robot off.

## 3 Shutting Down The Robot

The following sequence describes the shutting down process of the robot.

- 1. First make sure that the robot is not moving and any script is running in the background.
- 2. Go to the "Move" tab and send the robot back to *Home* (steps 7 and 8 from Sec. 2).
- 3. Next, press the "File" button at the top left corner of the screen (see Fig.3.1 a)) and press "Exit". This will take you to the Main screen, where you can press the "SHUT DOWN" button (see Fig.3.1 b)).
- 4. Wait until the screen is completely off and the "On" button in the teach-pendant is off.
- 5. Put the teach-pendant back to its holder (see Fig.3.1 c)).

### **4 ROS Robot Control Interface**

You will need 4 terminals: a) ROS core, b) Rviz visualization, c) Control test node and d) Script Manager node. Remember to always source your workspace before running the ros commands, i.e. \$source devel/setup.bash

In the **Terminal 1** run the ros core:

\$rosclean purge -y
\$roscore

In the **Terminal 2** launch the UR10 visualization:

\$roslaunch tum\_ics\_ur10\_description bringUR10.launch

### 4.1 Simulation Mode

First verify that the configuration file is in simulation mode. To this end, open the **Terminal 3** and launch the ros editor:

\$cd /home/<user>/ros/workspaces/ur10\_tutorial\_ws/
\$source devel/setup.bash
\$rosed tum\_ics\_ur10\_controller\_tutorial configUR10\_FD.ini





This will open the default ros editor. Please verify the variable **ROBOT\_TYPE** in the configuration file. It should be defined as:

ROBOT\_TYPE=sim;

In the same Terminal run the controller test in simulation mode: \$roslaunch tum\_ics\_ur10\_controller\_tutorial testSimpleEffortCtrl.launch

Don't worry if you get the following message on the screen:

"sched\\_setscheduler: Operation not permitted mlockall failed: Cannot allocate memory"

It is basically a super-user access rights, but the robot is still operational.

In order to change the parameters of the controller, e.g. gains or joint position goal, edit the following yaml file.

\$rosed tum\_ics\_ur10\_controller\_tutorial simpleEffortCtrl.yaml

For example, you can change the goal by modifing the line: goal: [0, -90, 0, -90, 0, 4.0] or goal: [45, -45, 45, -45, 45, 5.0]

The first 6 values of this parameter are the joint desired positions, and the last value is the total time to reach the goal.

Please verify that your controller works perfectly in simulation before running the real robot. Also, verify in simulation that the trajectory and workspace are correct (e.g. collision-free, singular-free, etc.) before commanding the real robot.

**IMPORTANT!!:** DO NOT MODIFY ANY VARIABLES IN THE YAML FILE "**pidInt.yaml**". THIS IS FOR INTERNAL USE ONLY.

#### 4.2 Real Robot Mode

**IMPORTANT!!!:** From this moment on, you should keep the robot always on sight and your hand over the emergency button (red button in the teach-pendant).

**NOTE:** Please verify that the network is connected to the static connection **RobotNet**. In order to verify the correct connection with the robot, you can try to ping the robot \$ping 192.168.1.10

Verify again the configuration file. In this case, it should be in *real mode*. Open the **Terminal 3** and edit the configuration file:

\$cd /home/user/ros/workspaces/ur10\_tutorial\_ws/

\$source devel/setup.bash

\$rosed tum\_ics\_ur10\_controller\_tutorial configUR10\_FD.ini

This will open the default editor. Please verify the value of the variable **ROBOT\_TYPE**. It should be defined as:

ROBOT\_TYPE=real;

In **Terminal 4**, Launch the robot script manager. (**Where is your hand?**) \$roslaunch tum\_ics\_ur\_robot\_manager robot\_script\_manager\_ur10.launch

You should get the following message:





ScriptLoader(): trying to connect to server

ScriptLoader(): Client connected on address 192.168.1.3:51687

ScriptLoader(): Client finished. Succeeded in sending the script code.

ScriptManager::waitForSocketConnection: listening on port: 50001

ScriptManager::buildSocketConnection: Got a TCP connection on port: 50001

If you don't see this message check the connection with the static network, see above. If everything works, then you should see in the Log tab (teach-pendant) the message: *RTMachine socket\_read\_binary\_integer: timeout.* This is perfectly normal, it means that the script is waiting for the commands from the state machine in the robot driver.

Now, you are ready to run the real robot:

## Where is your hand? and your eyes? is the robot workspace clear?

In the **Terminal 3** run again the control test:

\$roslaunch tum\_ics\_ur10\_controller\_tutorial testSimpleEffortCtrl.launch
 When the robot is not moving anymore, stop the controller node in the Terminal 3
\$ctrl+c

When you are finished with the robot (you don't want to test more controllers), you need to stop the script manager. Go to  $\bf Terminal~4$  and type q

. *q* is a command to request a *clean* exit from the script. Only use *Ctrl+C* in case that the node becomes unresponsive.

You should see a message "*Clean exit*" in both the teach-pendant log and the **Terminal 4**. If you don't see the "Clean exit" in the teach-pendant, follow the next steps:

- 1. Push the emergency button (red button) in the teach-pendant. This action will terminate any script running in the robot control unit (in the background).
- 2. Release the emergency button (pull the red button).
- 3. Move the robot back to *Home*.
- 4. Shutdown the robot.
- 5. Re-start robot.





### **5 Gripper Control**

The robot has a Lacquey gripper as the end-effector. This gripper has three states: a) **Open**, the fingers are activated in an open position, b) **Closed**, the fingers are activated in a closed position, and c) **Free**, the fingers are de-activated, which means they can be manipulated.

To command this states, you need to have the robot\_script\_manager node running, see Section 4.2 (Terminal 4).

Then, you need to run the gripper control server.

\$roslaunch tum\_ics\_ur10\_controller\_tutorial lacqueyGripperServerUR10.launch This node will provide a service to get or change the current gripper state, for example:

```
$rosservice call /getGripperState
$rosservice call /setGripperState "newState: 'open' "
$rosservice call /setGripperState "newState: 'close' "
$rosservice call /setGripperState "newState: 'free' "
```

When you are finished DO NOT FORGET TO SHUTDOWN THE WORKSTATION (PC) and THE HEATERS in the Lab!!! In the Fig. 5.1, you can see how the robot should look like before you leave the lab.







Figure 5.1: Robot in  ${\it Home}$  position and teach-pendant in its holder.