

52-O: Robot Exercises

Instructions

- 5 robot exercises.
- Include code, images, and equations where appropriate.
- When you are finished, compile this document to a PDF and submit it directly to Gradescope.
- This assignment is **fixed length**, and the pages have been assigned for you in Gradescope. As a result, **please do NOT add any new pages**. We will provide ample room for you to answer the questions. If you *really* wish for more space, please add a page *at the end of the document*.
- **We do NOT expect you to fill up each page with your answer.** Some answers will only shorter, and that is okay.

1. Fundamentals

In this course, you will work with a tabletop robot arm called the **Mirobot**. This first exercise will help you learn the fundamentals of using this robot.

1A. Robot Use Agreement. Read carefully the Do's and Don'ts with handling the robot on this [Google Form](#) and submit the form. Once done, please attach a screenshot of your submission in the space provided.

⚠ Note: You will need to fill out this form **every single time** you use the robot.

1B. Install the latest version of the WLKATA Studio software [here](#). For Windows users, additionally install the driver (more instructions can be found [here](#).) Once done, please attach a screenshot of the WLKATA Studio software running on your computer in the space provided.

1C. Set up hardware: plug in the USB cable and power on the robot by pressing the on/off button on the base of robot, as shown in the image below. Please attach a photo of the robot switched on in the space provided.



Powering on the Mirobot. The power button is to the right of the one the person above is pressing.

1D. Check connection.

1. Open WLKATA Studio.

2. If the upper left corner of the WLKATA Studio interface displays CONNECTED, you are successfully connected. Otherwise, you may need to change the COM setting ([more details](#)).
3. When the robotic arm is powered on, or when the serial port connection is first established, each axis of the robotic arm is locked. To unlock the axes and perform any operations, the robotic must be homed. Click the HOMING button in the WLKATA Studio. Wait for the manipulator to be homed. Please attach a photo of your robot after the homing operation. It should look like the one below.



The correct position of the manipulator after a successful HOMING action

1E. Inverse Kinematics.

Set the robot mode to **COORD MODE** ([more details](#)) within the studio to move the robot arm to a target position marked TARGET A on the mat. Submit photo result in the space provided.

1F. Forward Kinematics.

Set the robot to **JOINT MODE** ([more details](#)) within the studio to move the robot arm to a target position marked TARGET B on the mat. Submit photo result in the space provided.

Answers. Please do not exceed the height provided for each answer image.

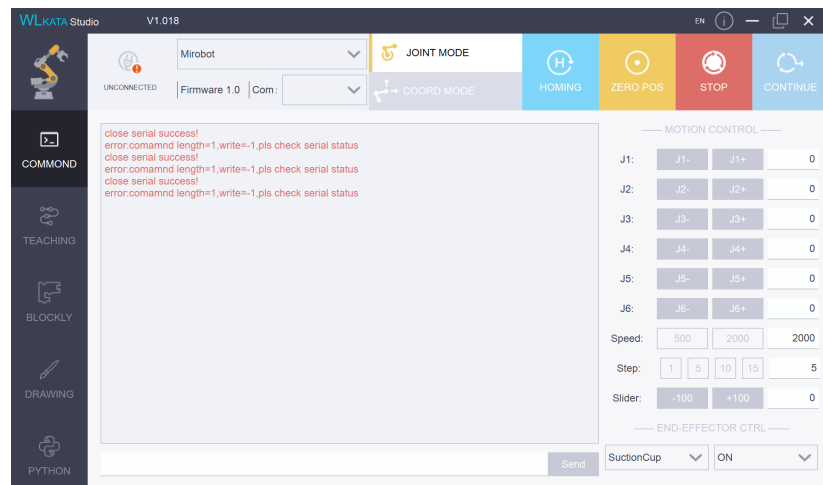
1A. Robot Use Agreement

CSCI 2952-O Robot Use Agreement - Exercise

Your response has been recorded.

[Submit another response](#)

1B. WLKATA Studio

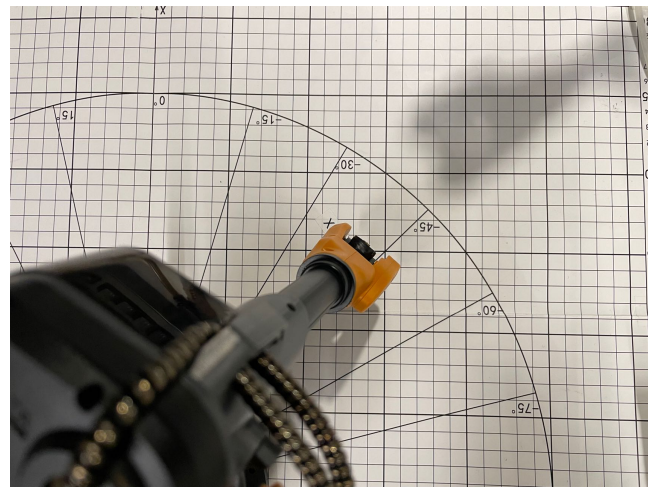
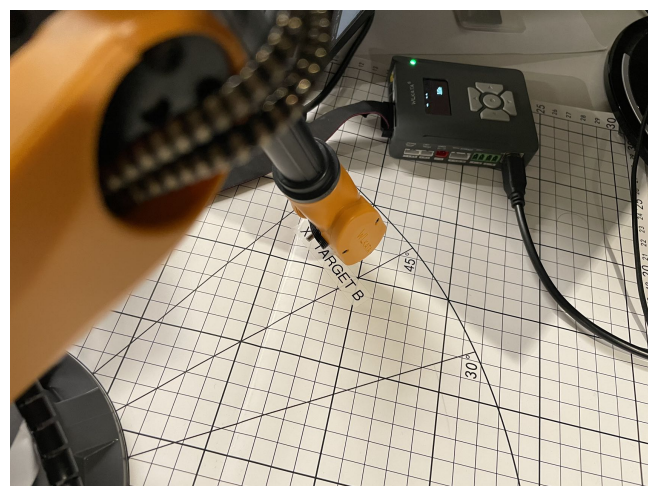


1C. Set up hardware



1D. Check Connection



1E. Inverse Kinematics**1F. Forward Kinematics**

Additional Space. Please do not exceed this page for this question.

2. Python API

For this section, you may reference the template code or the [documentation](#). This [handbook](#) may also be useful for additional information. For all subsequent exercises, we will create a Python virtual environment using [Anaconda](#). Please install Anaconda as instructed in the above link, then create a new environment:

```
conda create -n 52-0 python=3.8
```

Then activate this virtual environment. You must do this for all subsequent exercises even if not instructed.

```
conda activate 52-0
```

2A. Install Python SDK: `pip install wlkata-mirobot-python`. Attach a screenshot that shows successful completion in the space provided.

2B. Create robot arm object and home. Attach a screenshot of successful command execution.

1. `arm = WlkataMirobot(portname="your port name")`
2. `arm.home()`

2C. Replicate **1E** and **1F** using the Python API. Consult the documentation to figure out the values for `joint_angles`, `x`, `y`, `z`, etc. Submit photo result and include your code in the space provided.

- `def set_joint_angle(self, joint_angles, is_relative=False, speed=None, wait_ok=None)`
- `def set_tool_pose(self, x=None, y=None, z=None, roll=0.0, pitch=0.0, yaw=0.0, mode='p2p', speed=None, is_relative=False, wait_ok=True)`

2D Utilize the below 4 interpolation functions to make the robot go from TARGET A to TARGET B on the mat. Submit photo result of the arm in **both** targets in the space provided. Please also include your code where appropriate.

- **Point2Point:** `def p2p_interpolation(self, x=None, y=None, z=None, a=None, b=None, c=None, speed=None, is_relative=False, wait_ok=None)`
- **Linear:** `def linear_interpolation(self, x=None, y=None, z=None, a=None, b=None, c=None, speed=None, is_relative=False, wait_ok=None)`

- **Door:** def door_interpolation(self, x=None, y=None, z=None, a=None, b=None, c=None, speed=None, is_relative=False, wait_ok=None)
- **Circular:** def circular_interpolation(self, ex, ey, radius, is_cw=True, speed=None, wait_ok=None)

Answers. Please do not exceed the height provided for each answer image.

2A. Install Python SDK

```
(52-o) PS C:\Users\          \52o-robot-practicals> pip install wlkata-mir
obot-python
Collecting wlkata-mirobot-python
  Downloading wlkata-mirobot-python-0.1.14.tar.gz (19 kB)
    Preparing metadata (setup.py) ... done
Collecting pyserial
  Downloading pyserial-3.5-py2.py3-none-any.whl (90 kB)
                                             90.6/90.6 kB 1.3 MB/s eta 0:00:00
Building wheels for collected packages: wlkata-mirobot-python
  Building wheel for wlkata-mirobot-python (setup.py) ... done
    Created wheel for wlkata-mirobot-python: filename=wlkata_mirobot_python-0.1.14-py3-
none-any.whl size=20442 sha256=26a990d254c34257df2136734d04a0a78c58958a91a9884e7983aa
6864871c09
    Stored in directory: c:\users\rockz\appdata\local\pip\cache\wheels\cf\96\48\dac3aab
18493ac1b7fcea1cd7de7a77537d93a3c8e482967a6
Successfully built wlkata-mirobot-python
Installing collected packages: pyserial, wlkata-mirobot-python
  Successfully installed pyserial-3.5 wlkata-mirobot-python-0.1.14
(52-o) PS C:\Users\          \52o-robot-practicals>
```

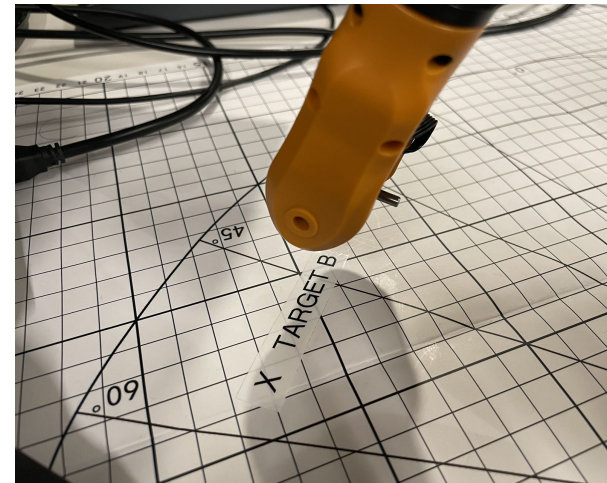
2B. Create Python Object and Home

```
code > q2.py >
 1  from wlkata_mirobot import WLkataMirobot
 2
 3  arm = WLkataMirobot(portname='COM3')
 4  arm.home()

PROBLEMS 78 OUTPUT COMMENTS DEBUG CONSOLE TERMINAL
ort ({r}); {r}*.format(self.portstr, ctypes.WinError()))
serial.serialutil.SerialException: could not open port 'COM3': PermissionError(13, 'Access is denied.', None, 5)
(52-o) PS C:\Users\rockz\Python Projects\52o-robot-practicals\code> python q2.py
(52-o) PS C:\Users\rockz\Python Projects\52o-robot-practicals\code>
```

2C. IK / FK using Python Include your code also.

Inverse Kinematics to
TARGET A



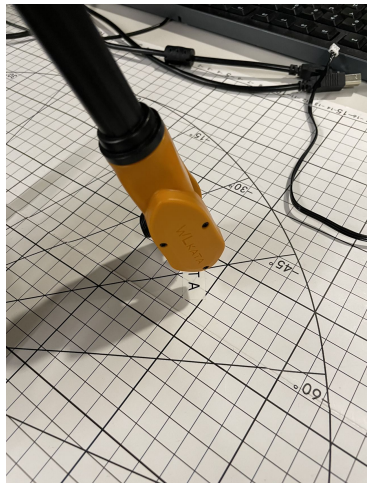
Forward Kinematics to
TARGET B

Answer for 2C.

```
from wlkata_mirobot import WlkataMirobot
import sys

arm = WlkataMirobot(portname='COM3')
arm.home()

if sys.argv[1] == '1e':
    arm.set_tool_pose(x=130,y=150,z=10)
if sys.argv[1] == '1f':
    angles = {1:135.0, 2:55.0, 3:10.0}
    arm.set_joint_angle(angles)
```

2D. Interpolation Include your code also.

Point2Point: TARGET A

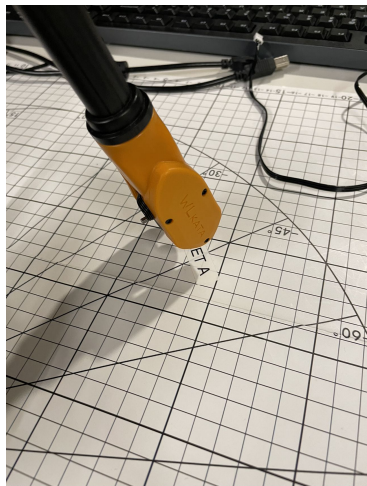


Point2Point: TARGET B

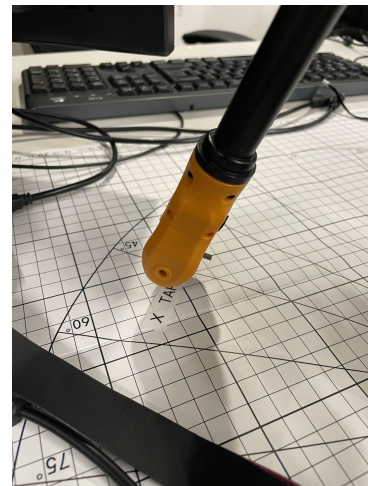
Answer for 2D.

```
#Common header part skipped

if sys.argv[1] == 'p2p':
    # Go to A
    arm.p2p_interpolation(x=130.0,y=150.0,z=10.0, wait_ok=True)
    time.sleep(2)
    # Interpolate to B
    arm.p2p_interpolation(x=-160.0, y=140.0, z=10.0)
```



Linear: TARGET A

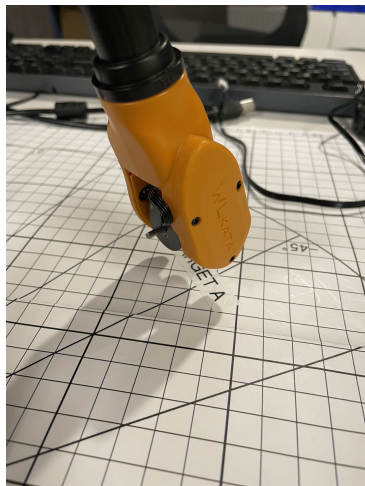


Linear: TARGET B

Answer for 2D.

```
# Again, common header (import/homing etc.) ignored

if sys.argv[1] == 'linear':
    # Go to A
    arm.linear_interpolation(x=130.0, y=150.0, z=10.0)
    time.sleep(2)
    # Interpolate to B
    arm.linear_interpolation(x=-160.0, y=140.0, z=10.0)
```



Door: TARGET A



Door: TARGET B

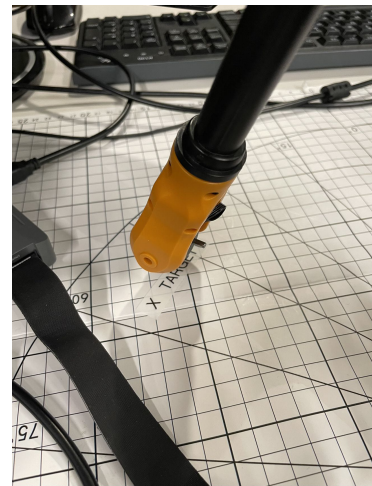
Answer for 2D.

```
# Again, common header (import/homing etc.) ignored

if sys.argv[1] == 'door':
    # Set lift distance
    arm.set_door_lift_distance(50)
    # Go to A
    arm.set_tool_pose(x=130.0, y=150.0, z=10.0, wait_ok=True)
    time.sleep(2)
    # Interpolate to B
    arm.door_interpolation(x=-160.0, y=140.0, z=10.0)
```



Circular: TARGET A



Circular: TARGET B

Answer for 2D.

```
# Again, common header (import/homing etc.) ignored

if sys.argv[1] == 'circular':
    # Go to A
    arm.set_tool_pose(x=130.0, y=150.0, z=10.0, wait_ok=True)
    print(f"Arrived at {arm.pose}")
    time.sleep(2)
    # Interpolate to B
    arm.circular_interpolation(ex=-290, ey=-10, radius=300, \
        is_cw=False, wait_ok=True)
    print(f"Interpolation complete! Now at {arm.pose}")
```

Additional Space. Attached below is the full orginal code used for question 2d.

```
from wlkata_mirobot import WlkataMirobot
import time
import sys

arm = WlkataMirobot(portname='COM3')
arm.home()

if sys.argv[1] == 'p2p':
    # Go to A
    arm.p2p_interpolation(x=130.0, y=150.0, z=10.0, wait_ok=True)
    time.sleep(2)
    # Interpolate to B
    arm.p2p_interpolation(x=-160.0, y=140.0, z=10.0)
if sys.argv[1] == 'linear':
    # Go to A
    arm.linear_interpolation(x=130.0, y=150.0, z=10.0)
    time.sleep(2)
    # Interpolate to B
    arm.linear_interpolation(x=-160.0, y=140.0, z=10.0)
if sys.argv[1] == 'door':
    # Set lift distance
    arm.set_door_lift_distance(50)
    # Go to A
    arm.set_tool_pose(x=130.0, y=150.0, z=10.0)
    time.sleep(2)
    # Interpolate to B
    arm.door_interpolation(x=-160.0, y=140.0, z=10.0)
if sys.argv[1] == 'circular':
    # Go to A
    arm.set_tool_pose(x=130.0, y=150.0, z=10.0, wait_ok=True)
    print(f"Arrived at {arm.pose}")
    time.sleep(2)
    # Interpolate to B
    arm.circular_interpolation(ex=-290, ey=-10, radius=300, is_cw=False, wa
    print(f"Interpolation complete! Now at {arm.pose}")
```

Please do not exceed this page for this question.

3. End Effectors

For this section, you may reference the template code or the [documentation](#). You will perform the same task using 3 different end effectors.



Gripper



Flexible Claw



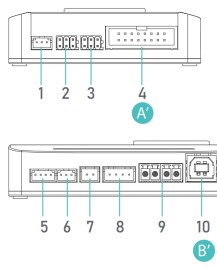
Suction Cup

Types of end effectors.

3A. Change end effectors. Attach a picture of each after successfully attaching each end effector.

1. Power off the robot
2. For the gripper, connect it to the correct port on the Multifunctional Extender Box (MEB). For the claw and suction cup, connect the pneumatic pump to the MEB. Make sure to connect the pump to the gripper as needed.

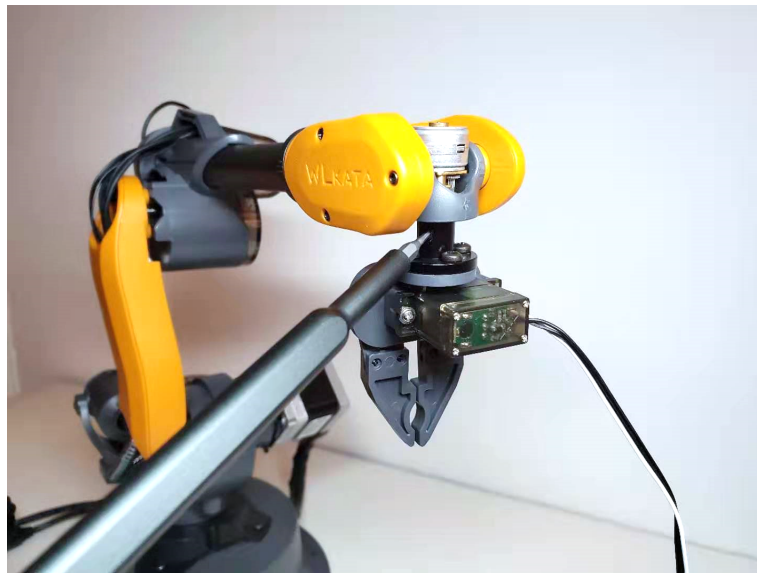
The Main Ports of Multifunctional Extender Box:



- | | |
|---|---|
| 1 [PWM Port]
For Pneumatic Box
or Micro Servo Gripper | 6 [7th Axis Limit Switch]
For Sliding Rail
Homing Cable |
| 2 [AD/IO Port] | 7 [Power Out Port] |
| 3 [IO Port] | 8 [Serial Interfacer] |
| 4 [Communication Interface]
For IDC Cable | 9 [RS485 Port] |
| 5 [7th Axis Stepper Motor Port]
For Sliding Rail
or Conveyor Belt | 10 [USB Port]
For USB Cable |

Use port 1 to connect the end effectors

3. Connect the MEB to the robot.
4. Screw on the end effector (an Allen wrench is the tool box). Be careful to connect all wires before screwing on the end effector.



How to screw on the end effector. Use the Allen wrench in the toolbox.

3B. Use the gripper (2 finger) to grab any toy block from the table. Submit photo result of the robot successfully lifting a block in the space provided.

1. Complete the task using the studio software
2. Complete the task using Python API

```
• from wlkata_mirobot import WlkataMirobotTool  
• arm.set_tool_type(WlkataMirobotTool.GRIPPER)  
• arm.gripper_open()  
• arm.gripper_close()  
• arm.set_gripper_spacing(spacing_mm)
```

3C. Use the flexible claw (3 finger soft gripper) to grab any block from the table. Submit photo result of the robot successfully lifting a block in the space provided.

1. Complete the task using the studio software
2. Complete the task using Python API
 - For flexible claws, air pump suction represents opening and blowing represents closing.
 - arm.set_tool_type(WlkataMirobotTool.FLEXIBLE_CLAW)
 - arm.pump_suction()
 - arm.pump_blowing()

3D. Use the suction cup to grab any block from the table. Submit photo result of the robot successfully lifting a block in the space provided.

1. Complete the task using the studio software

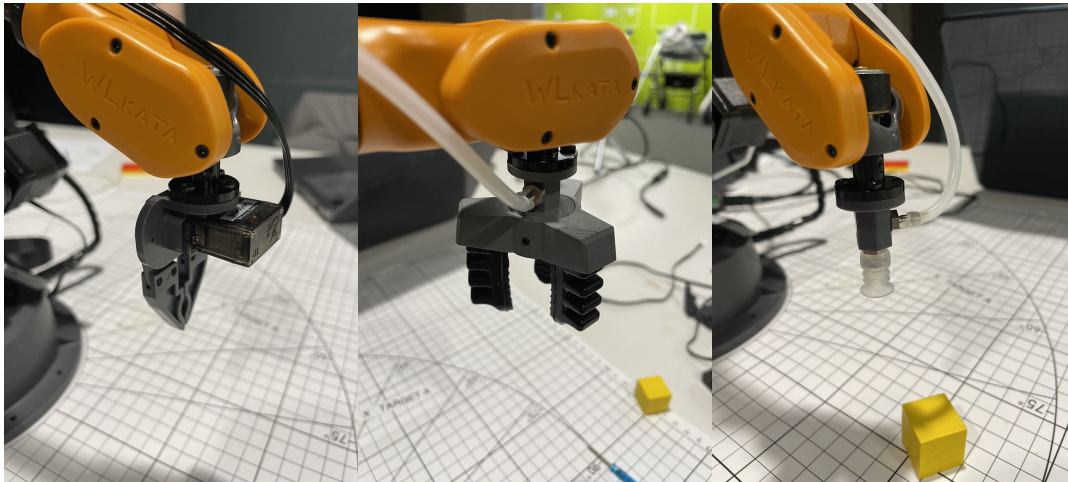
2. Complete the task using Python API

- arm.set_tool_type(WlkataMirobotTool.FLEXIBLE_CLAW)
- arm.pump_suction()
- arm.pump_blowing()



Image showing how to use the pneumatic pump.

Answers. Please do not exceed the height provided for each answer image.



Mirobot with Gripper.

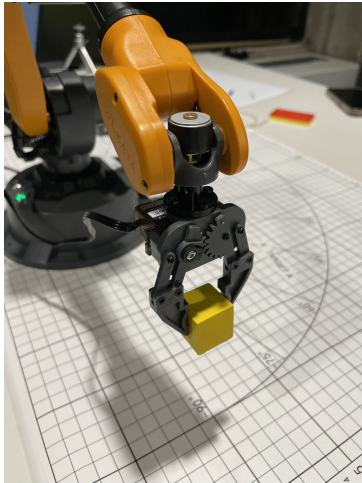
Mirobot with Flexible Claw.

Mirobot with Suction Cup.

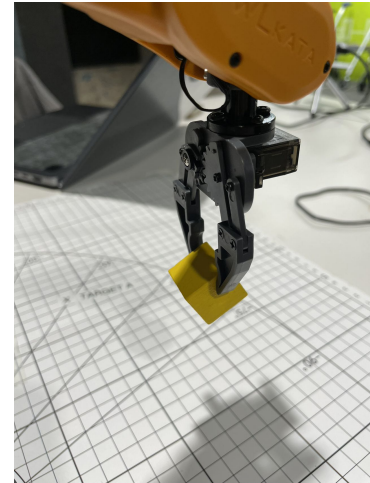
Answer for 3A.

3A. Change End Effectors

```
var = 'YOU CODE GOES HERE'
```



Gripper lifting a block
(WLKATA Studio).



Gripper lifting a block
(Python).

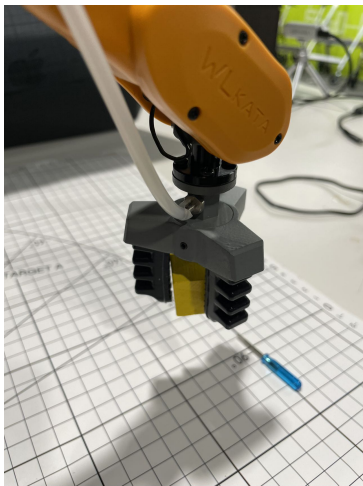
Answer for 3B.

3B. Using Gripper.

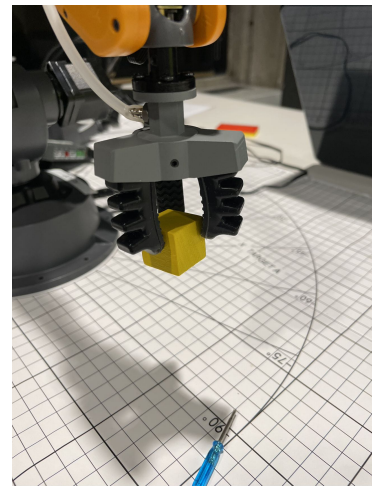
```
from wlkata_mirobot import WlkataMirobot, WlkataMirobotTool
import time
import sys

arm = WlkataMirobot(portname='COM3')
arm.home()

if sys.argv[1] == 'gripper':
    arm.set_tool_type(WlkataMirobotTool.GRIPPER)
    arm.gripper_open()
    arm.set_tool_pose(x=200, y=0, z=10, wait_ok=True)
    arm.gripper_close()
    arm.linear_interpolation(x=200, y=0, z=100, wait_ok=True)
    print(f'Lifted! Now at {arm.pose}')
```



Flexible Claw lifting a block
(WLKATA Studio).



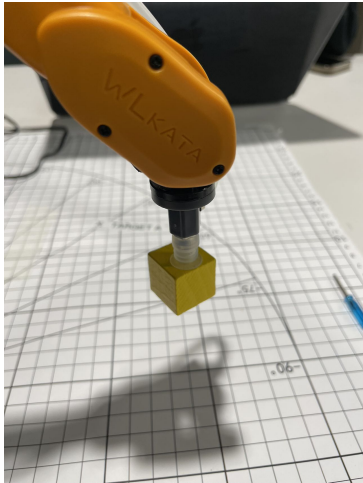
Flexible Claw lifting a block
(Python).

Answer for 3C.

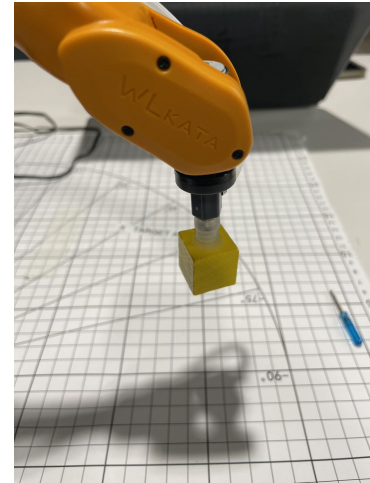
3C. Using Flexible Claw.

```
# The setup part is the same as 3b and has been omitted

if sys.argv[1] == 'soft':
    arm.set_tool_type(WlkataMirobotTool.FLEXIBLE_CLAW)
    arm.pump_suction()
    arm.set_tool_pose(x=230, y=0, z=10, wait_ok=True)
    arm.pump_blowing()
    arm.linear_interpolation(x=230, y=0, z=100, wait_ok=True)
    print(f'Lifted! Now at {arm.pose}')
```



Suction Cup lifting a block
(WLKATA Studio).



Suction Cup lifting a block
(Python).

Answer for 3D.

3D. Using Suction Cup.

```
# The setup part is the same as 3b and has been omitted

if sys.argv[1] == 'suction':
    arm.set_tool_type(WlkataMirobotTool.SUCTION_CUP)
    arm.set_tool_pose(x=210, y=0, z=-10, wait_ok=True)
    arm.pump_suction()
    arm.linear_interpolation(x=210, y=0, z=100, wait_ok=True)
    print(f'Lifted! Now at {arm.pose}')
```

Additional Space. Attached below is the full original code used for question 3.

```
from wlkata_mirobot import WlkataMirobot, WlkataMirobotTool
import time
import sys

arm = WlkataMirobot(portname='COM3')
arm.home()

if sys.argv[1] == 'gripper':
    arm.set_tool_type(WlkataMirobotTool.GRIPPER)
    arm.gripper_open()
    arm.set_tool_pose(x=200, y=0, z=10, wait_ok=True)
    arm.gripper_close()
    arm.linear_interpolation(x=200, y=0, z=100, wait_ok=True)
    print(f'Lifted! Now at {arm.pose}')
if sys.argv[1] == 'soft':
    arm.set_tool_type(WlkataMirobotTool.FLEXIBLE_CLAW)
    arm.pump_suction()
    arm.set_tool_pose(x=230, y=0, z=10, wait_ok=True)
    arm.pump_blowing()
    arm.linear_interpolation(x=230, y=0, z=100, wait_ok=True)
    print(f'Lifted! Now at {arm.pose}')
if sys.argv[1] == 'suction':
    arm.set_tool_type(WlkataMirobotTool.SUCTION_CUP)
    arm.set_tool_pose(x=210, y=0, z=-10, wait_ok=True)
    arm.pump_suction()
    arm.linear_interpolation(x=210, y=0, z=100, wait_ok=True)
    print(f'Lifted! Now at {arm.pose}')
```

Please do not exceed this page for this question.

4.ROS Integration

4A. Install ROS kinetic [here](#). Be sure to select the "kinetic" tab after clicking on the platform option. Make sure to activate the 52-O conda environment we created earlier. Attach screenshot of successful installation.

4B. Install relevant ROS packages. Make sure to activate the 52-O conda environment we created earlier. Attach screenshot of successful installation.

- ros-kinetic-serial
- ros-kinetic-ros-control
- ros-kinetic-ros-controllers
- ros-kinetic-moveit
- ros-kinetic-gazebo-ros-pkgs
- ros-kinetic-gazebo-ros-control

4C. Replicate **1E** and **1F** using ROS. Reference the [wlkata documentation](#) and [github repo](#). Submit photo result in the space provided.

Answers. Please do not exceed the height provided for each answer image.

4A. Install ROS kinetic. *Note on 4A and B: ROS is already installed on the Linux system in scili for all users so no additional steps are needed.



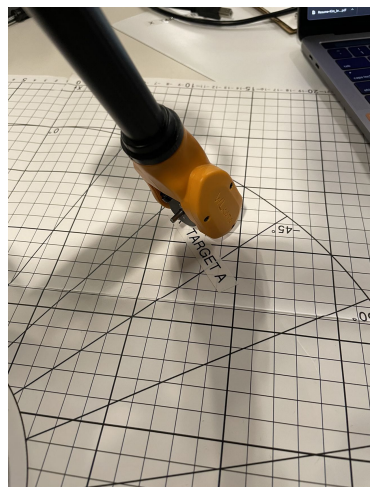
YOUR_ANSWER.png

4B. Install ROS Packages. *As noted in the previous question, ROS is already fully loaded for all users on the machine.

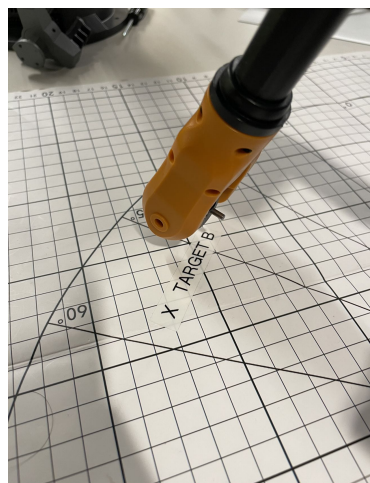


YOUR_ANSWER.png

4C. Inverse Kinematics



4C. Forward Kinematics



Additional Space. Please do not exceed this page for this question.

5. Cameras & Mirobot

In addition to the Mirobot, you will also work with the RealSense D400 series of sensors. These sensors have an RGB camera as well as a 3D depth sensor. In this exercise you will learn how to interface with these cameras and calibrate them relative to the robot.

5A. Install OpenCV and RealSense API as instructed below. Attach a final screenshot of your prompt after step 3.

1. Activate your conda environment: `conda activate 52-0`
2. Install OpenCV: `conda install -c conda-forge opencv`
3. Install the [pyrealsense2](#) library: `pip install pyrealsense2`

5B. Connect the camera to your machine.

The camera uses a USB 3 connection and a USB-C connector. Please connect **both** the camera and the robot into your machine. Please use the provided USB hub, if needed. Attach a photo of the camera and robot attached to your machine.

5C. Visualize camera output using OpenCV.

1. Run the Python script `code/q5c_1.py`. Attach a screenshot of what you see when you run this code.
2. Run the Python script `code/q5c_2.py`. Attach a screenshot of what you see when you run this code.

5D. Camera calibration. Follow this [tutorial](#) to understand camera intrinsics and extrinsics calibration. Use the `calibrateCamera` function in OpenCV and implement calibration of both intrinsics and extrinsics. Please attach your code and the intrinsics matrix (`cameraMatrix`) for the RGB camera in Intel RealSense.

You may want to combine code from 5C for this part. A printed 9x6 checkerboard pattern is available in your workspace. You can also find it [here](#).

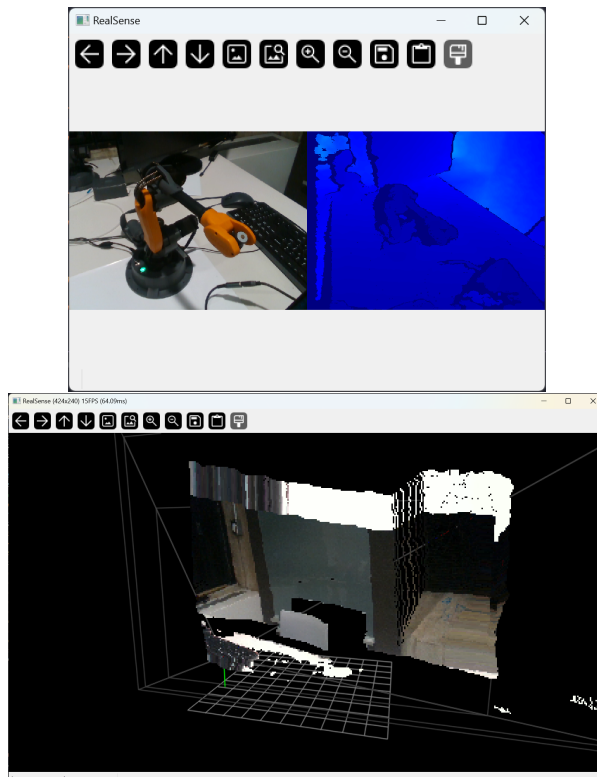
Answers. Please do not exceed the height provided for each answer image.

5A. Install OpenCV and RealSense API.

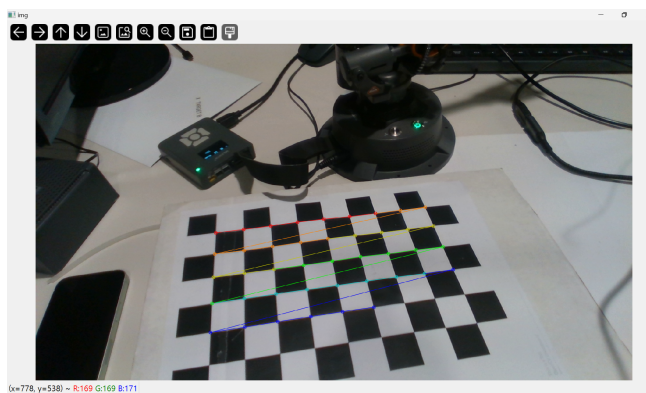
```
Preparing transaction: done
Verifying transaction: done
Executing transaction: done
Retrieving notices: ...working... done
● (52-o) PS C:\Users\          \52o-robot-practicals> pip install pyrealsens
e2
Collecting pyrealsense2
  Downloading pyrealsense2-2.53.1.4623-cp38-cp38-win_amd64.whl (12.9 MB)
   ━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 12.9/12.9 MB 9.6 MB/s eta 0:00:00
Installing collected packages: pyrealsense2
Successfully installed pyrealsense2-2.53.1.4623
○ (52-o) PS C:\Users\          \52o-robot-practicals>
```

5B. Connect Camera to your machine.



5C. Visualize using OpenCV.

5D. Camera Calibration. The code goes into the appendix pages as it's too long. The script collects images if ran with arguments, and calibrates the camera after that. The screenshot below demonstrates the script running.



Please also report the matrix stored in the `cameraMatrix` return variable of the `calibrateCamera` function.

The matrix is
$$\begin{bmatrix} 5.72279816e+01 & 0.00000000e+00 & 5.50917957e+01 \\ 0.00000000e+00 & 6.52853241e+01 & 1.02406546e+03 \\ 0.00000000e+00 & 0.00000000e+00 & 1.00000000e+00 \end{bmatrix}$$

Additional Space. Please do not exceed this page for this question.

```
import pyrealsense2 as rs
import numpy as np
import cv2
import time
import sys
import glob

# termination criteria
criteria = (cv2.TERM_CRITERIA_EPS + cv2.TERM_CRITERIA_MAX_ITER, 30, 0.001)
# prepare object points, like (0,0,0), (1,0,0), (2,0,0) ...., (6,5,0)
objp = np.zeros((6*9,3), np.float32)
objp[:, :, 2] = 0
objp[:, :, 1] = 1
objp[:, :, 0] = 2
# Arrays to store object points and image points from all the images.
objpoints = [] # 3d point in real world space
imgpoints = [] # 2d points in image plane.

if len(sys.argv) > 1:
    # Configure depth and color streams
    pipeline = rs.pipeline()
    config = rs.config()

    # Get device product line for setting a supporting resolution
    pipeline_wrapper = rs.pipeline_wrapper(pipeline)
    pipeline_profile = config.resolve(pipeline_wrapper)
    device = pipeline_profile.get_device()
    device_product_line = str(device.get_info(rs.camera_info.product_line))

    found_rgb = False
    for s in device.sensors:
        if s.get_info(rs.camera_info.name) == 'RGB Camera':
            found_rgb = True
            break
    if not found_rgb:
        print("The demo requires Depth camera with Color sensor")
        exit(0)

    config.enable_stream(rs.stream.depth, 640, 480, rs.format.z16, 30)

    if device_product_line == 'L500':
        config.enable_stream(rs.stream.color, 960, 540, rs.format.bgr8, 30)
    else:
        config.enable_stream(rs.stream.color, 640, 480, rs.format.bgr8, 30)

    # Configure depth and color streams
    pipeline = rs.pipeline()
    config = rs.config()

    pipeline_wrapper = rs.pipeline_wrapper(pipeline)
    pipeline_profile = config.resolve(pipeline_wrapper)
    device = pipeline_profile.get_device()

    found_rgb = False
    for s in device.sensors:
```

```
if s.get_info(rs.camera_info.name) == 'RGB Camera':
    found_rgb = True
    break
if not found_rgb:
    print("The demo requires Depth camera with Color sensor")
    exit(0)

config.enable_stream(rs.stream.depth, rs.format.z16, 30)
config.enable_stream(rs.stream.color, rs.format.bgr8, 30)

# Start streaming
pipeline.start(config)

# Get images
k = 1
while k <= 10:
    frames = pipeline.wait_for_frames()
    color_frame = np.asanyarray(frames.get_color_frame().get_data())
    cv2.imwrite(f'./calibration/out{k}.png', color_frame)
    time.sleep(2)
    print(f"image {k} captured!")
    k += 1

images = glob.glob('./calibration/*.png')
print('images read!')

for fname in images:
    img = cv2.imread(fname)
    gray = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)
    # Find the chess board corners
    ret, corners = cv2.findChessboardCorners(gray, (9, 6), None)
    # If found, add object points, image points (after refining them)
    if ret == True:
        objpoints.append(objp)
        corners2 = cv2.cornerSubPix(gray, corners, (11, 11), (-1, -1), criteria)
        imgpoints.append(corners2)
        # Draw and display the corners
        cv2.drawChessboardCorners(img, (7, 6), corners2, ret)
        cv2.imshow('img', img)
        cv2.waitKey(500)

ret, mtx, dist, rvecs, tvecs = cv2.calibrateCamera(objpoints, imgpoints, gray.shape[::-1], None)

img = cv2.imread('./calibration/out1.png')
h, w = img.shape[:2]
newcameramtx, roi = cv2.getOptimalNewCameraMatrix(mtx, dist, (w, h), 1, (w, h))
print(newcameramtx)

# undistort
dst = cv2.undistort(img, mtx, dist, None, newcameramtx)
# crop the image
x, y, w, h = roi
dst = dst[y:y+h, x:x+w]
cv2.imwrite('calibresult.png', dst)

cv2.destroyAllWindows()
```

Feedback

Please help us make the course better. If you have any feedback for this assignment, we'd love to hear it!