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# EE366L/CE366L: INTRODUCTION TO ROBOTICS

## LAB HANDBOOK

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SECOND EDITION, SPRING 2023

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[BASIT.MEMON@SSE.HABIB.EDU.PK](mailto:BASIT.MEMON@SSE.HABIB.EDU.PK)

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# Preface

This handbook was developed for the companion lab to 'EE 366/CE 366/CS 380: Introduction to Robotics' course offered at Habib University in the Dhanani School of Science and Engineering. While developing this lab, I have tried to achieve three objectives: (i) provide students the experience of building complex robotic systems from constituent sub-systems; (ii) train students to adjust for the differences between theoretical models and physical systems in their system design; (iii) build the students' confidence and prepare them for building robots independently.

I believe that the best way to achieve these objectives is for the students to build the sub-systems themselves from the ground up. Admittedly, this approach limits the students to simple robotic systems given the available time, but if the students' understanding is enhanced through these simpler systems then it will be easier for them to extrapolate to more complex robotic systems. Unfamiliarity with ROS can be considered a shortcoming of this approach, and I will recommend you to acquire a passing familiarity with it if you get a chance, and the understanding of homogeneous transformations acquired in this course will certainly make it convenient to understand transform trees in ROS.

Basit Memon  
January 8, 2023

## Acknowledgments

I would like to acknowledge the help of Mr. Waleed Bin Zaid and Mr. Hassan Shah, who were RAs in DSSE, for their assistance in setting up the robotics lab. I would also like to thank the students enrolled in 2022 who volunteered their time to assemble the robot arms during the winter break. It would not have been possible to conduct this lab timely, otherwise.

I would also acknowledge the continued support and assistance of Mr. Hassan Shah, RA for this course in Spring 22. His passion, insights, research, and debugging efforts have led to this improved second edition of this handbook.

## Lab Instructions

1. The credentials for signing in to the lab computers are:

Username: robo  
Password: Habib123++

2. Since you're working in groups, rotate among yourselves so that each member of the group has a chance to get hands-on experience.
3. Tasks marked with an [\*] don't require access to the hardware and can be completed post-lab.
4. At the end of the lab, you're required to unplug the arm from the power supply and turn off the lab computer's monitor. **The arm may relax and fall down as it is turned off, so be sure to catch it and carefully place it on the baseboard.**
5. The weekly lab findings report is a group submission.

*“It is not knowledge, but the act of learning, not possession but the act of getting there, which grants the greatest enjoyment.”*

- Carl Friedrich Gauss

## Getting familiar with MATLAB

As MATLAB will be used extensively throughout this course and students may have different levels of familiarity with it, today's lab is dedicated to familiarizing yourself with the MATLAB environment. For this assignment, you're required to complete the MATLAB On-ramp (<https://matlabacademy.mathworks.com/details/matlab-onramp/gettingstarted>) online course and upload the completion certificate.

This is a two-hours course, which provides a basic understanding of MATLAB's IDE, data storage and manipulation, and programming constructs. If you're already familiar with MATLAB, this will be a boring exercise and you can reach out to your instructors to select an advanced MATLAB course to complete for this assignment.

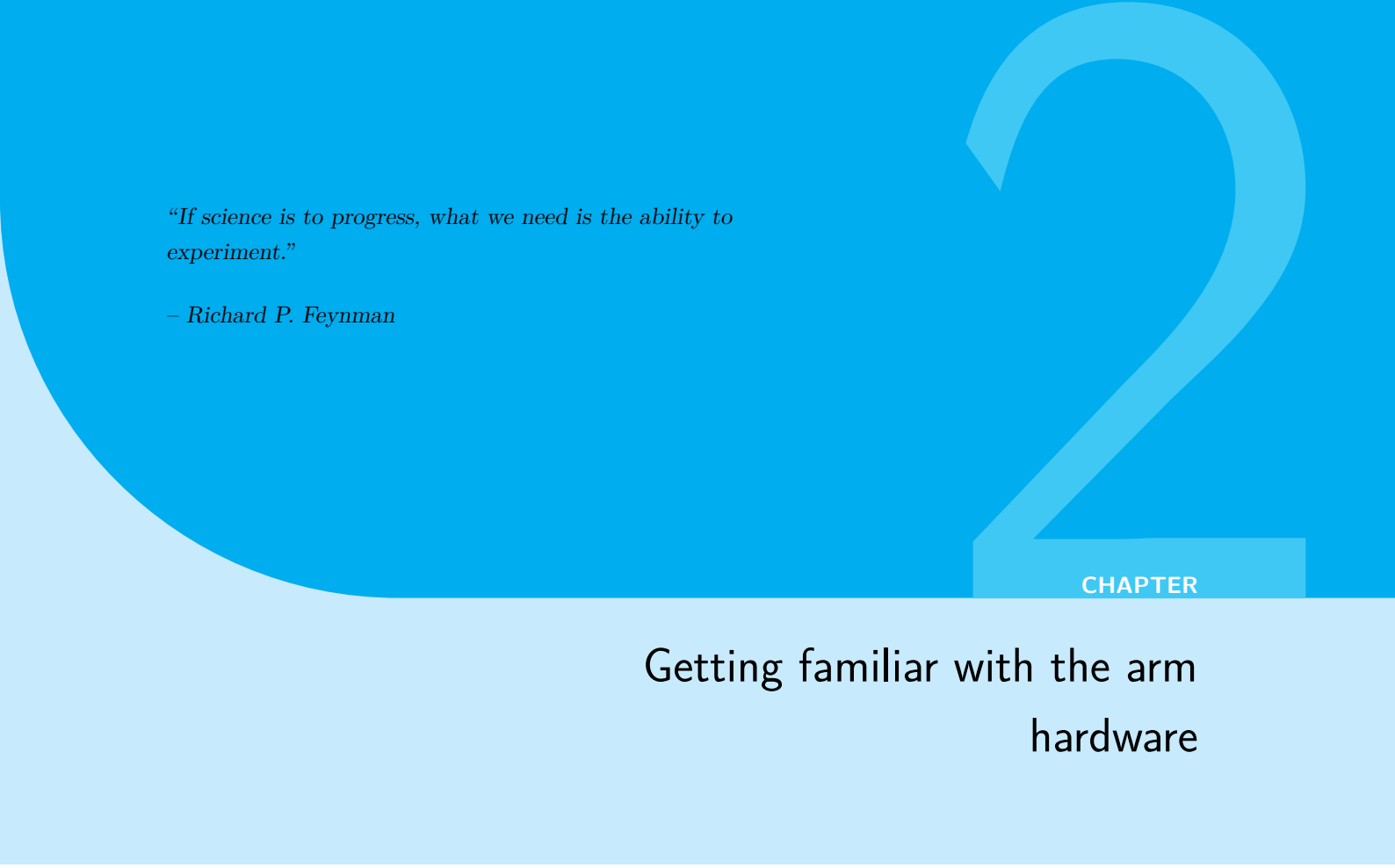
### Task 1.1

### Team Formation (10 points)

Due to limited number of lab setups, you'll be working on your arm project in groups. You are required to enroll yourself as part of a group on Canvas. If you're unfamiliar with the process of self-enrolling in a group on Canvas, you can follow a guide on Canvas.

**Task 1.2****MATLAB On-Ramp (90 points)**

Attach the completion certificate for the MATLAB On-Ramp course.



“If science is to progress, what we need is the ability to experiment.”

– Richard P. Feynman

## CHAPTER

# Getting familiar with the arm hardware

The objective of this lab is to get yourself familiar with the hardware and capabilities of the Phantom X Pincher arm, shown in Figure 2.1 and manufactured by Trossen Robotics (<https://www.trossenrobotics.com>), which will be utilized for this project. During the course of this lab, you'll also get a sense of the motion and manipulation limitations of this arm and become familiar with the variables used to measure performance. A 3D interactive model of the same arm is provided by the manufacturer at this link: <https://www.trossenrobotics.com/p/PhantomX-Pincher-Robot-Arm.aspx>. The 3D model is built with the same dimensions as physical arm, and also allows you to measure the distances and angles at different points on the robot.

## 2.1 Design of the arm

The arm has 5 motors that serve as actuators, a pinch grasper, and a microcontroller board at the bottom. We'll discuss each of these parts in greater detail later in this lab. While the arm is not powered up, feel free to move the arm by hand for the following tasks. **Don't try to move the arm forcefully by hand when it is powered up, as the motors will be providing torque and it will resist motion, and you may damage the arm.**

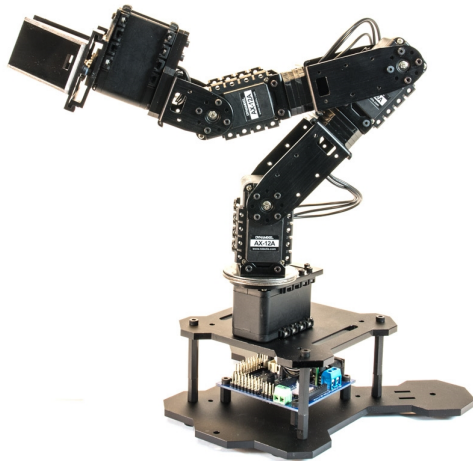


Figure 2.1: Phantom X Pincher Arm

### Task 2.1 Model of the arm (20 points)

We know that a robot manipulator is mathematically modeled as a kinematic chain, made up of joints and links. Identify all the joints and links in this arm.

- (a) Mark all the joints and links in Figure 2.1 or any other image of the arm.
- (b) How many joints and links are in this arm? Note that the motor attached to the grasper is only responsible for opening and closing the grasper.
- (c) What is the joint type? Provide a symbolic representation of the kinematic chain corresponding to this arm. Recall that a kinematic chain is symbolically represented as a sequence of joint symbols.
- (d) How many degrees of freedom does this arm possess? *Hint: You can use Grubler's formula from the class slides.*

## 2.2 The Arbotix-M Controller

The Arbotix-M controller, depicted in Figure 2.3, lies at the heart of this arm. This is an informational section that provides relevant details of this controller. This controller receives higher level instructions from an external processing unit and generates instructions in specific format required for the servomotors (actuators) installed in this arm. In our case, a computer will serve as external processing unit and we'll pass instructions from MATLAB to Arbotix-M, as shown in Figure 2.2.

This board is capable of doing more than controlling the servomotors; some of these capabilities are outlined in this section. If you were to take out the Arbotix-M board and study it, then Figure 2.4 would depict the purpose of the various sections on this board. All the processing is actually done on this small square-shaped chip in the middle, specifically by an ATMEGA644p AVR

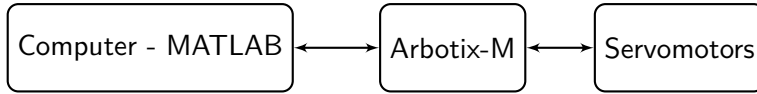


Figure 2.2: Data flow between MATLAB and servomotors

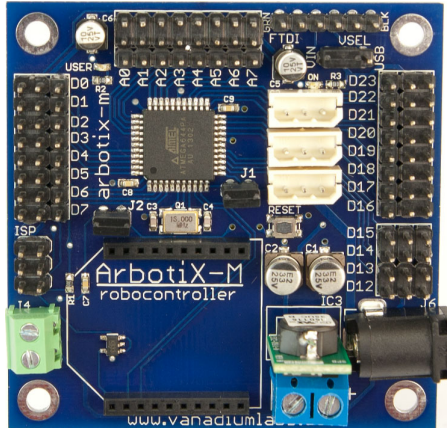


Figure 2.3: The Arbotix-M Controller

microcontroller, which is in the same category of microcontrollers as an Arduino. In fact, we'll be using the Arduino IDE to program the Arbotix-M in C. For the interested, this page <https://learn.trossenrobotics.com/arbotix/arbotix-getting-started/38-arbotix-m-hardware-overview> provides further hardware details.

For the time being, we'll only be using this board for controlling the servomotors in the arm. For this, the board can be set up as shown in Figure 2.5. We simply need to

- power the board via the DC power jack, which will provide power to all the connected motors as well;
- set up communication between the board and the computer using the provided FTDI-USB cable; this cable can only be connected in one way as shown in Figure 2.6; the port on the board also indicates which side corresponds to the green cable and which side to the black;
- connect the servomotors to the Dynamixel servo ports.

In addition to this, the required firmware files should be copied to [Documents\Arduino](#) folder on Windows as indicated in [4]. We'll verify this in 2.3.1.

### 2.2.1 Connecting motors to Arbotix-M

The motors are connected in a daisy chain, i.e. only the base motor is connected to the Arbotix, the second motor is connected to the first, and so on serially all the way to the grasper motor. Then, how does Arbotix communicate with a specific motor? Each motor is assigned an ID, Arbotix addresses each instruction message to the intended ID, and places it on the common chain/bus. The IDs assigned to the five motors on the arm are give in Figure 2.7. You can also broadcast messages intended for all motors.

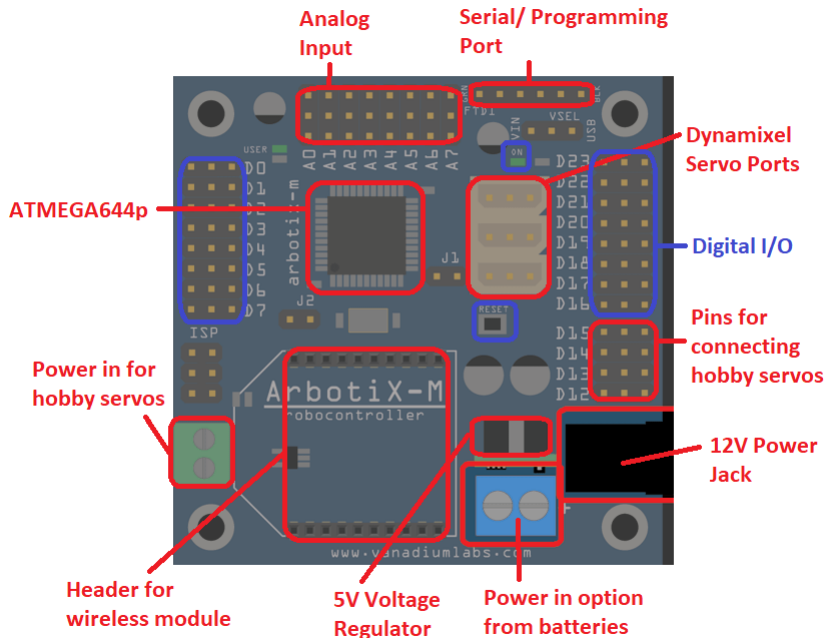


Figure 2.4: Getting to know Arbotix-M

## 2.3 Move the arm

We'll now use a simple interface, InterbotiX Arm Link Software, provided by the manufacturer to control the arm. In the future, we'll write our own program to control it.

### 2.3.1 Setting up Armlink

1. Connect the power jack to the Arbotix-M and make sure that FTDI-USB cable is plugged into a USB port in your computer. When the arm is first powered up, it may move to its 'sleep' position and then turn torque off to all the servos. Don't be alarmed by the motion and don't interrupt its execution.
2. Open the Arduino IDE. It is already installed on the lab computers. The firmware provided for the arm is only compatible with an older version of Arduino IDE, specifically ver.1.0.6.
3. We'll now need to load the appropriate firmware on Arbotix-M that will allow it to communicate with the Armlink software, assuming that the firmware is appropriately placed on your computer as specified in [4]. This will be verified if you're able to carry out the following steps.
  - (i) Verify that the libraries [ArmLink](#) and [Bioloid](#) are available under [Sketch](#).  
`Sketch -> ArmLink`
  - (ii) Select the appropriate board and programmer as follows:  
`Tools -> Board -> ArbotiX`  
`Tools -> Programmer -> AVRISP mkII (Serial)`

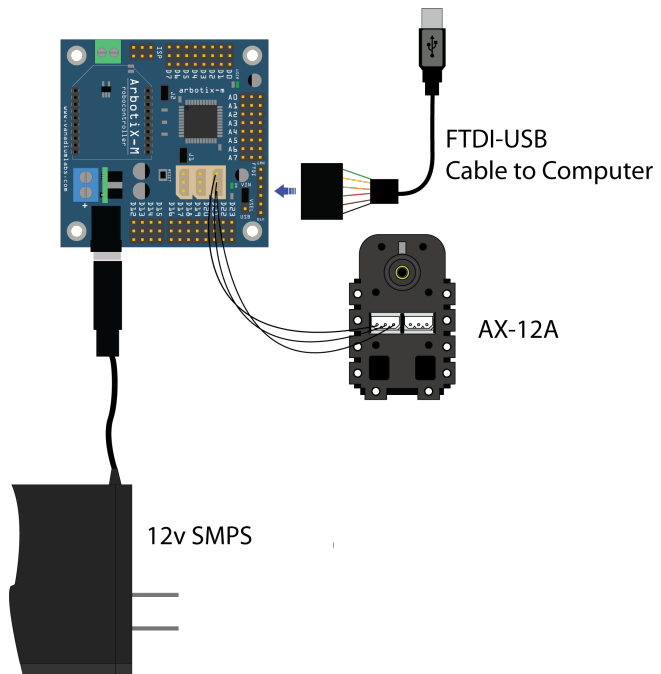


Figure 2.5: Setting up the Arbotix-M with power, servos, and programming



Figure 2.6: FTDI-  
USB Cable Connec-  
tion



Figure 2.7: IDs of the servos in arm

- (iii) Open the [ArmLinkSerial](#) firmware from the Arduino IDE (Arbotix-M firmware requires Arduino 1.0.6).

[File](#) → [Examples](#) → [Arm Link](#) → [InterbotixArmLinkSerial](#)

- (iv) You have to select our arm model by uncommenting, i.e. remove `//`, from line number 60 in the code. The line should read:

`#define ARMTYPE PINCHER`

- (v) Load this firmware onto the Arbotix-M, by clicking on the [Upload](#) icon, which is a right arrow, in the toolbar or from the menu,

[Sketch](#) → [Upload](#)

- (vi) Once the firmware is uploaded, you will see [Done Uploading](#) message in the green bar at the bottom of your IDE. This firmware sets up a protocol for Arbotix-M to communicate with the ArmLink software over USB, and convert received messages to instructions for motors.

4. Open the ArmLink application. The application is already copied to [Desktop\ArmLink\\_1.6\\_Win64](#) on the lab computers. When the application is launched, click on [Auto Search](#). This will search for the attached arm and connect to it.
5. On a successful connection, the arm will move from its 'sleep' position to a 'home' position. This may take several seconds. Once the arm has moved to its home position and is ready for commands, the various panels will appear as shown in Figure 2.8. **Once the arm is connected to the software, don't try to move it by hand as each of the motors will exert torque.**
6. You can adjust the sliders or text panels to adjust the positions of the arm. You can send these values to Arbotix-M by clicking on [Update](#), or you can check [Auto Update](#), in which case instructions will be sent continuously.

### 2.3.2 Getting familiar with Arm Link Controls

**Read through this and the next section to be fully aware of safety instructions before playing around with the controls. Change the panel coordinates gradually so that it does not collide with itself or an object in the environment. It may appear that the arm is not moving, but it requires some time to process the received coordinates. Always be alert to stop the arm from colliding with itself or the environment. You can stop it by clicking on the 'Emergency Stop' button or unplugging power.**

The software provide three modes of operation - two in the task space representation, and one where you can control each joint individually. These modes can be selected from the bottom of the panel.

1. **Cartesian:** In this task-space mode, you can specify the X-Y-Z coordinates in the task space and the software will move the end-effector to that location.

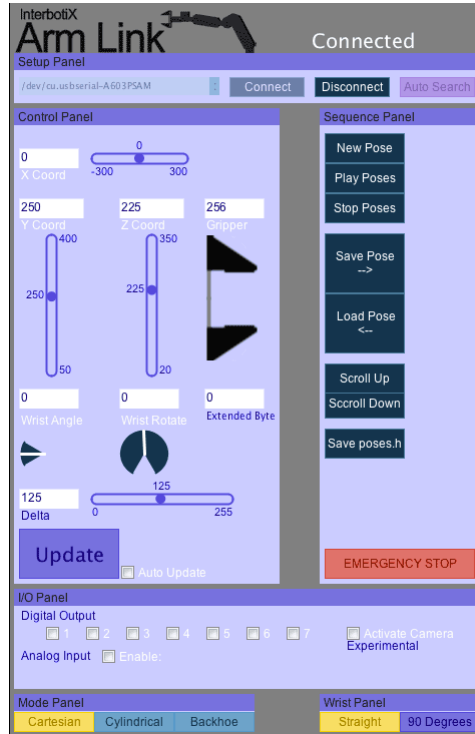


Figure 2.8: Arm Link Application Panel

2. **Cylindrical:** As the name suggests, you can specify the cylindrical coordinate for the placement of the end-effector in this mode. The panel gives you the option to set the base angle, Y, and Z coordinates.
3. **Backhoe:** In this mode, you can directly control the position of the base, shoulder, and elbow joints.

In addition to this,

- The **Straight** and **90 Degrees** wrist option place the wrist in the horizontal or vertical configuration.
- Each mode allows you to rotate the wrist.
- Each mode allows you to open and close the gripper.
- The **Delta** value determines how long it will take for the arm to move from its current position to the new position. The amount of time that the move takes is calculated by multiplying **Delta** by 16. The result will give you the time interval in milliseconds.
- The right panel allow you to save different poses to create a sequence and play it on the arm.

For further details on the controls, refer to [3].

### 2.3.3 Common Problems

What to do if you have provided commands from the software panel, but the arm is not moving as intended? Make sure that you have waited sufficiently, as the arm requires some time to process any received instructions. If sufficient time has passed and the arm is still not moving, check that

- (i) the motor cables for any of the motors have not wrapped around, restricting the motion of the arm;
- (ii) none of the motors have a flashing red indicator light; the light indicates one of these listed events: over-temperature, joint angle instruction exceeds allowed limit, excessive torque.

If you're aware of the instruction causing this error, reverse it. Or, you could reset the arm by powering it off and manually moving it to zero configuration, if needed. If it is an over-temperature event, the arm will have to be powered off for a longer duration for the arm motors to cool down.

#### Task 2.2 Configurations Exploration (20 points)

Play around with the different modes of motion in the software and explore the capabilities and limitations of this arm.

- (a) Move the arm to a configuration in which it reaches the farthest possible point. Draw this configuration as a diagram. In this diagram, links can be represented by line segments and revolute joints by circles.
- (b) In Cartesian mode, move the robot to an arbitrary  $(x, y, z)$  location. Change the wrist angle from the panel and observe what happens to the other joints of the arm. Document your observations and comment on the reasons behind what you observe.
- (c) Grab one each of the provided objects. In this task, you'll place each of these objects at a fixed location in your workspace, move the arm using ArmLink to that location, pick the object, and place it at another location. During this activity, how is the real world environment being sensed and how is the arm motion being adjusted based on the received sensing data? Where is this processing happening?
- (d) [\*]<sup>a</sup> The coordinates in the Cartesian or Cylindrical mode describe task space locations. Task space can be used to describe tasks to be carried out by the manipulator, e.g. grabbing a water bottle. Give an example of a task that can be described better in Cartesian coordinates, and a task, which is best expressed in cylindrical coordinates.

<sup>a</sup>Tasks marked with [\*] can be completed post-lab.

## 2.4 Establishing a coordinate system

The design of our autonomous pick and place pipeline will also be based on a vision-based feedback loop, similar to the one determined by you in the previous task. A camera will take the place of our eyes in this loop. This loop is formally termed as visual servoing<sup>1</sup>. There are two ways for visual servoing:

1. **Position-based visual servoing:** Coordinates of positions of interest are determined from the image and the robot motion controller moves the arm to desired positions.
2. **Image-based visual servoing:** This marks the positions of interest and robot positions in the image and the robot motion controller moves the arm so that robot is at the desired position inside the image.

In this project, we'll employ position-based visual servoing. To do so, we'll have to agree on a global coordinate system for specifying all positions. The numbers appearing in the Arm Link panels for  $X$ ,  $Y$ ,  $Z$  values appear to map the physically possible range along an axis onto a subset of integers, e.g.  $X$ , onto a subset of integers between 0 and 1023<sup>2</sup>. So, this must be based on an underlying coordinate system and we could use the same in our design. inform resolution is 1:1 identify the unit where's the end point?

### Task 2.3

#### Coordinate Axes (10 points)

- (a) Determine the directions of positive  $x$ ,  $y$ , and  $z$  axes and mark them on paper, in relation to the shape of the black base.
- (b) We'll set the origin of the  $x$  and  $y$  axes at the center of the shaft of the first motor, and the origin of the  $z$  axis at the level of the wood platform. If 1 unit in the ArmLink system corresponds to 1 unit in the real world, identify the units being utilized in the real world and the point of the arm whose position is being determined.

## 2.5 Pose Accuracy and Repeatability

Two parameters that typically characterize the performance of a robot are its pose accuracy and pose resolution. ISO 9283:1998 defines both these characteristics for industrial arms and the methods for measuring them. In this section, you'll gain familiarity with both these characteristics and determine them for the robot arm at hand.

<sup>1</sup>The term servo has a specified meaning in engineering literature, which will be defined later in the current chapter.

<sup>2</sup>The number range is 0-1023, because the arm servos use a 10 bit location for motor angle. Limitations on the possible range are governed by (a) the physical angular limits of the motors, (b) safety margins to avoid self-collisions of the arm.

### Pose Accuracy

It expresses the deviation between a command pose and the mean of the attained poses when approaching the command pose from the same direction. It is divided into positioning accuracy ( $AP_P$ ) and orientation accuracy ( $AP_O$ ).

The positioning accuracy is calculated as follows:

$$AP_P = \sqrt{(\bar{x} - x_c)^2 + (\bar{y} - y_c)^2 + (\bar{z} - z_c)^2}$$

where

$$\bar{x} = \frac{1}{n} \sum_{j=1}^n x_j$$

$$\bar{y} = \frac{1}{n} \sum_{j=1}^n y_j$$

$$\bar{z} = \frac{1}{n} \sum_{j=1}^n z_j,$$

$(x_c, y_c, z_c)$  are coordinates of the command pose,  $(x_j, y_j, z_j)$  are the coordinates of the  $j$ -th attained pose, and  $n$  is the number of times the same command is given.

### Pose Repeatability

It expresses the closeness of agreement between the attained poses after  $n$  repeat visits to the same command pose in the same direction. The value of position repeatability is the radius of sphere enclosing the set of locations the manipulator achieves for the same command with the same load and setup conditions.

The positioning repeatability  $RP_l$  can be calculated as:

$$RP_l = \bar{l} + 3S_l,$$

where

$$\bar{l} = \frac{1}{n} \sum_{j=1}^n l_j$$

$$l_j = \sqrt{(x_j - \bar{x})^2 + (y_j - \bar{y})^2 + (z_j - \bar{z})^2}$$

$$S_l = \sqrt{\frac{\sum_{j=1}^n (l_j - \bar{l})^2}{n - 1}},$$

with  $(\bar{x}, \bar{y}, \bar{z})$ ,  $(x_j, y_j, z_j)$ , and  $n$  are as defined previously.

Figure 2.9 highlights four different repeatability and accuracy combinations in 2D. For position-based visual servoing (the one we're employing), there is no direct measurement of the end-effector position and orientation, and instead one relies on the assumed geometry of manipulator and its rigidity to calculate end-effector position from measured joint positions (we install sensors to measure joint angles). Therefore, accuracy is affected by computational errors, machining

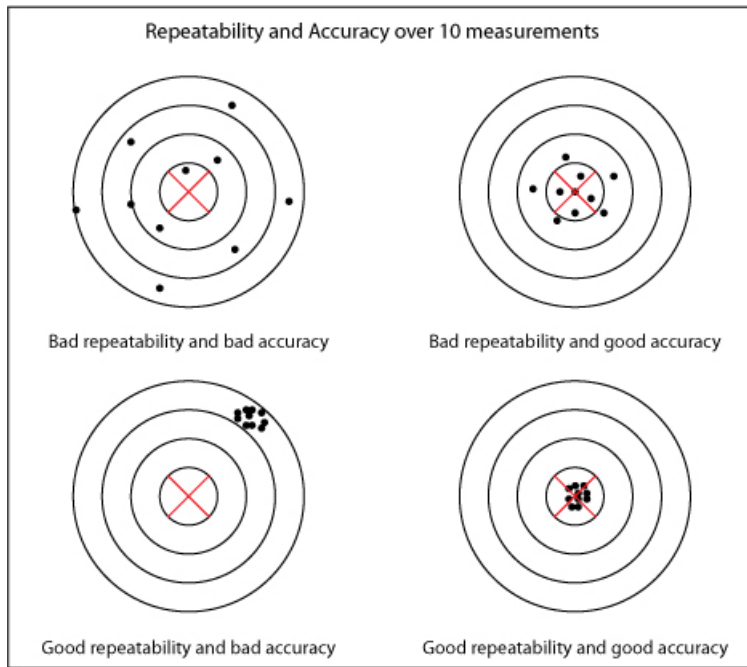


Figure 2.9: Red cross indicates commanded pose and the black dots achieved poses over multiple iterations of the same command.

accuracy in the construction of manipulator, flexibility effects such as bending of the links, gear backlash, other static and dynamic effects, and the accuracy of the solution routine. Repeatability depends on the accuracy and resolution.

The standard also provides a procedure for measuring the two characteristics. Some key points from the procedure are:

- The wrist reference point is considered as the endpoint for positioning accuracy and repeatability.
- The trials are to be performed at 100% of rated velocity and 100% of the rated load.
- $n$  should be 30.
- The robot passes through five poses  $P_1$  through  $P_5$ , which are located on the diagonals of the largest cube that the robot can achieve.

For more details, read pages 10-23 in the standard document uploaded on LMS.

#### Task 2.4      Accuracy and Repeatability (50 points)

Identify a method for physically measuring the position of the wrist reference point of a robot arm.

- (a) Design an experiment for determining the accuracy and repeatability of the robot arm and provide details of this experiment.
- (b) Conduct sufficient trials of this experiment and determine values for positioning

- accuracy and repeatability.
- (c) Does the accuracy of this robot vary with distance from the base? How will you determine it?
  - (d) [\*] Research the positioning accuracy and repeatability of industrial arms and compare the values with the ones obtained in the previous part. How do they compare?
  - (e) [\*] If the accuracy and/or repeatability of our robot arm is lower, how will it impact the performance of our pick and place pipeline?

## 2.6 Teaching Pendant

Most robot arms come with the ability to learn a motion, by allowing the user to move it by hand and storing the sensor values at various waypoints on the path. To teach a motion to the robot, we'll use another script, **DYNAPose**, as it allows us to relax the servos and move the arm by hand to teach it a pose.

- (i) Follow the instructions in the *Download Code* section at <https://learn.trossenrobotics.com/8-arbotix/131-dynapose-dynamixel-arbotix-pose-tool.html> to upload the appropriate firmware on Arbotix-M for this task. Note the following:
  - The code file is downloaded and available on the desktop on lab computers.
  - The serial monitor is opened by clicking on the magnifying glass icon in the top-right corner of IDE.
  - Don't forget to set the baud rate. This is the rate (bits/s) at which IDE will communicate with Arobotix-M.
- (ii) The menu options provided on the webpage are incorrect and options specified in DYNA-Pose code are as follows:

```
0: Relax Servos  
1: Enable Torque and Report Servo Position  
2: Save Current Position to next pose(2)  
3: Display All Poses in memory  
4: Play Sequence Once  
5: Play Sequence Repeat  
6: Change Speed  
7: Set Next Pose Number  
8: Center All Servos  
9: Scan All Servos
```

- (iii) Relax the servos, which will allow us to move the arm by hand. This is option 0 in the menu.

- (iv) Teach a simple motion to the robot. This could be as simple as moving to the corner of an object, which will not change its location, executed in at most 5 steps. At each step, after positioning the arm by hand, save that pose (Option 2). The final pose will be when the end-effector is at the corner of the object.
- (v) Play the sequence of poses (option 4)

Task 2.5

Bonus (20 points)

Now, let's try a multi-step task. Think of a simple task, involving both positioning of arm and manipulation, which you would want to carry out with the arm right now, e.g. writing a single alphabet on paper. Teach the arm (use [DYNAPose](#)) to carry it out by recording poses at sufficient gaps and recreate that motion. Some questions you may have to think about are: How many save points do you need to describe your task? What poses should you save? When do you lift your arm off the page? What is the best orientation to grab a pen? For your submission, provide a written description of the task, a video of the execution, and your comments on how it can be improved.

## 2.7 References

1. Manufacturer provided arm resources: <https://learn.trossenrobotics.com/>
2. Arbotix-M Controller resources <https://www.trossenrobotics.com/p/arbotix-robot-controller.aspx>
3. ArmLink: <https://learn.trossenrobotics.com/20-interbotix/robot-arms/137-interbotix-arm.html>
4. Getting started with Arbotix-M <https://learn.trossenrobotics.com/arbotix/7-arbotix-quick-step3>

“And each day I learn just a little bit more.  
I don't know why, but I do know what for.”

– Elton John

## Sensing and actuation for the arm

The objectives of this lab are to:

- (i) look closely at the sensing, actuation, and the functional decomposition of our complete robotic arm system;
- (ii) gain familiarity with image manipulation and processing in MATLAB;
- (iii) explain the arm's operational abilities with simple physics.

### Definition 3.0.0.1: Sensors

Sensors are physical devices that enable a robot to perceive its physical environment in order to get information about itself and its surroundings.

### Definition 3.0.0.2: Actuators

End-effectors use underlying mechanisms, such as muscles and motors, which are called actuators and which do the actual work for the robot.

### 3.1 Construction of Vision-based Pick and Place Robot

In the last lab, you carried out a manual pick and place operation, identifying the position of the gripper and the object through your eyes and then correspondingly adjusting the gripper

position using manual control through the provided interfacing software. However, the output of your project will be an autonomous vision-based pick and place robot, for which a number of questions will have to be answered:

- Is it possible to find the location of object to be picked from an image? How?
- Given desired position of gripper, how will we find the corresponding joint angles?
- How will we find the current joint angle?
- How will we make sure that each joint achieves the desired angle?

The overall robotic system is captured in the diagram in Figure 3.1, which answers some of these questions.

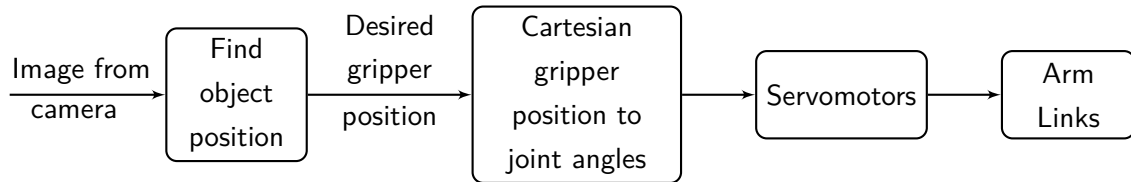


Figure 3.1: Block diagram of our vision-based pick and place robot

### 3.1.1 Servomotors

A servomotor is a regular DC motor coupled with sensing, to measure the rotational position of the output shaft, and a controller, which uses that position feedback to precisely control the position of the motor. Advanced servos can also control the motor's angular velocity and acceleration. This feedback loop is illustrated in the block diagram in Figure 3.2.

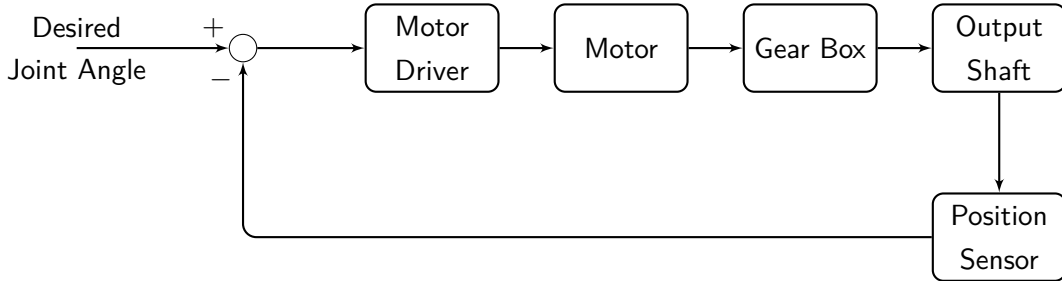


Figure 3.2: Block diagram of a servomotor

Our robot arm has five Dynamixel AX-12A servomotors (<https://www.robotis.us/dynamixel-ax-12a/>). The functional components highlighted in the previous block diagram are captured in Figure 3.3 (Zoom in to see the different components labeled in the figure). A complete tear-down of a Dynamixel AX-12A motor is captured in this video: <https://youtu.be/lv-vgnHDV68>.

The controller on the Dynamixel AX-12A motors has a set instruction format for its read and write instructions used for reading and writing the values of its registers. The structure to

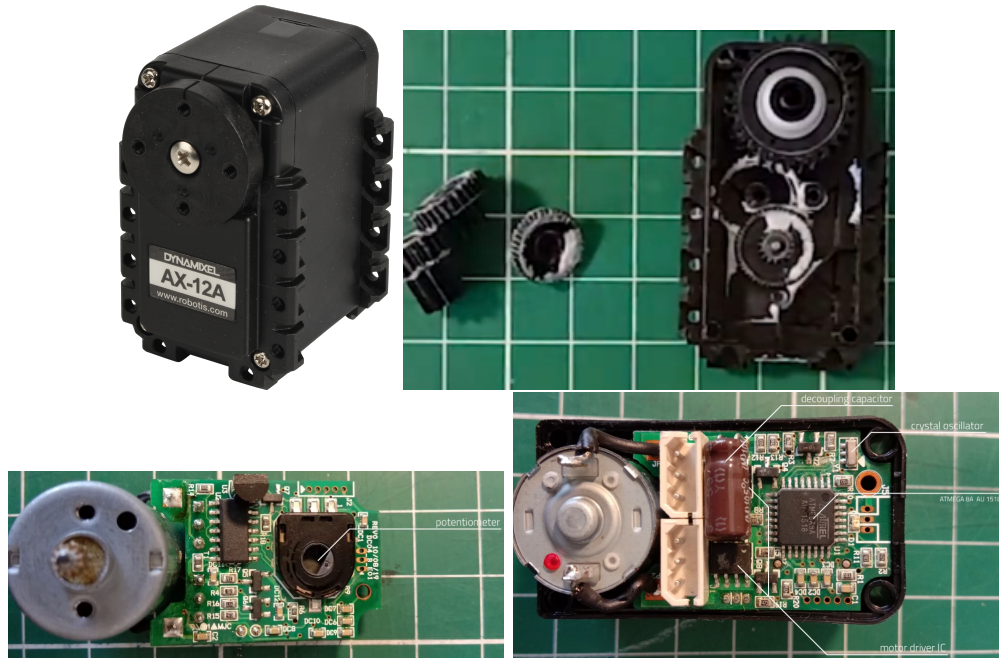


Figure 3.3: Top Left: AX-12A Motor, Top Right: Gear Box, Bottom Left: Potentiometer, Bottom Right: Microcontroller and Motor Driver

be followed in every instruction message packet is completely outlined in Dynamixel reference manual [1]. The Arbotix-M plays the role of an intermediary, allowing us to use its easier C libraries for setting and getting the position of each motor, while the libraries translate our instructions to the packet structure required by AX-12A motors.

### Task 3.1 Understanding functioning of system (10 points)

- (a) [\*] Identify and list all the sensors and actuators in our complete robotic system illustrated in Figure 3.1.
- (b) [\*] Figure 3.3 suggests that a potentiometer is being used as the shaft position sensor. Research and describe how can a potentiometer be used for this purpose.

### Task 3.2 Motor Specifications (10 points)

This task is about familiarizing ourselves with the Dynamixel reference manual (<https://emanual.robotis.com/docs/en/dxl/ax/ax-12a/>) and some relevant specifications included in it.

- (a) Find the angle rotation limits, resolution (see the definition below), speed limit, and torque limit<sup>a</sup> of AX-12A servo.
- (b) [\*] Will this motor resolution limit the possible Cartesian resolution of the end-effector? If yes, why?

<sup>a</sup>Note that the specifications provide the stall torque and is maximum torque the motor is capable of

generating. This is the torque required to hold the load/weight connected to the motor shaft in position. For the same mass, you need torque greater than stall torque to move that mass, depending on required acceleration.

#### Definition 3.1.1.1: Resolution

This specification represents the smallest incremental joint motion that can be produced and sensed by the robot. A robotic system's resolution depends on its sensing capabilities.

## 3.2 Camera

As outlined in Figure 3.1, the first step in our pick and place pipeline is to determine the Cartesian coordinates of the objects to be picked, using an image of the environment from some camera. The Cartesian coordinates of this object will be offset to determine the goal position coordinates of the gripper, and the arm joints will be moved correspondingly to achieve this desired gripper placement.

### 3.2.1 Working with SR-305 Camera

You'll be using Intel RealSense SR305 camera, shown in Figure 3.4, in this project. A typical camera provides a 2D image, but this camera belongs to the class of RGB-D cameras that provide a depth image, i.e. distance of objects from the camera, in addition to the usual 2D color image. A number of ways are being used in practice today to calculate depth, e.g. stereo images, time



Figure 3.4: Intel RealSense SR305 Camera

of flight, etc. The SR305 works on the principle of coded light. In addition to a regular RGB camera, an SR305 has an IR (Infrared) camera and an IR projector, as seen in Figure 3.5. An emitter projects patterned light, typically a pattern of vertical bars, on to a scene, as illustrated in Figure 3.6. The bars illuminate certain pixels in the scene. Depth is determined by how the pattern is deformed by the object. Usually, a temporal sequence of patterns is utilized, giving each pixel a unique code in terms of the sequence, to make the problem of matching illuminated pixels to their source light bars easier. The video at <https://youtu.be/3S3xLUXAgHw> provides a detailed explanation of the general principle of a coded-light camera. A complete functional decomposition of the SR-305 camera is provided in [3].

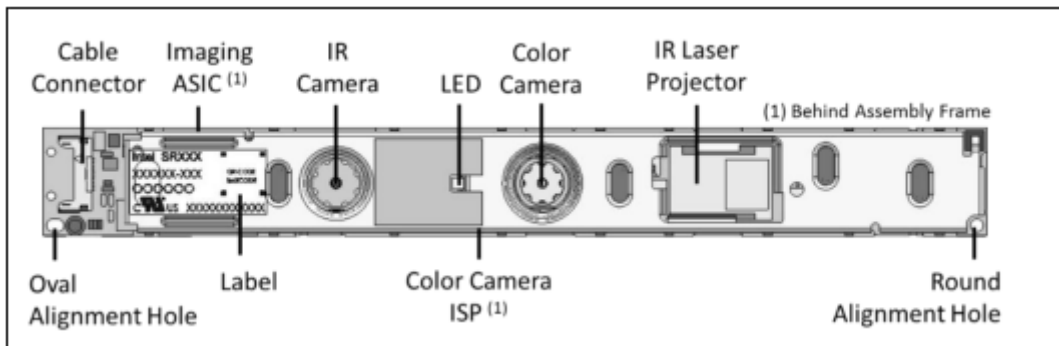


Figure 3.5: Components of an SR-305 Camera

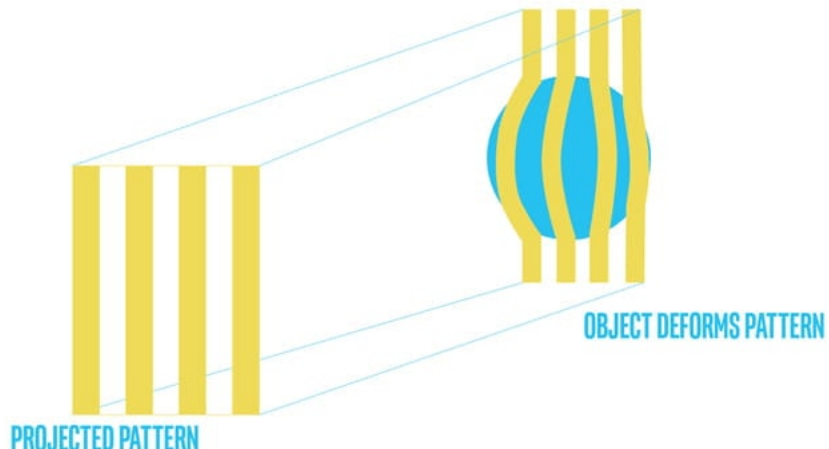


Figure 3.6: Principle of coded light

**Task 3.3****Getting to know the camera (0 points)**

Download Intel RealSense Viewer tool from Canvas to verify that your camera is working and to explore the various parameters. If you enable both the RGB and depth streams, you shall see live videos for both where the depth stream represents different depths in different colors. Hover over any pixel in the depth image and you shall see the depth value in meters at the bottom. Explore the different processing filters available for each stream. Details of filters are provided at [6].

### 3.2.2 Image manipulation in MATLAB

The images viewed in Intel RealSense Viewer in the previous section will be imported in MATLAB so that objects of interest can be identified and their position can be determined using machine vision algorithms. The following task requires you to gain familiarity with representing and manipulating images, and common image processing operations in MATLAB.

**Task 3.4****Image Manipulation in MATLAB (60 points)**

Complete at least modules 1-4 of the ‘Image Processing OnRamp’ (<https://matlabacademy.mathworks.com/details/image-processing-onramp/imageprocessing>) and provide your ‘Progress Report’ as submission for this task.

**3.2.3 Obtaining SR305 images in MATLAB**

Intel provides an SDK ([4]) for its RealSense line of cameras. The SDK includes a MATLAB wrapper too and we’ll be making use of it in our project. Install the SDK by using the provided installer. Make sure to check the MATLAB Developer Package during installation. The package will be installed to C:\Program Files (x86)\Intel RealSense SDK 2.0\matlab\+realsense\.

**Task 3.5****Extract color and depth images (10 points)**

The MATLAB function `depth_example()`, located in the folder where the SDK is installed, provides the code to extract a depth image. Verify that the code works and make sense of the provided code.

Modify this code so that it also extracts a color frame and displays it. You can do so by using the function `get_color_frame()`. Don’t forget to reference the appropriate class instance and format the received frame before displaying.

**Task 3.6****Reflection (10 points)**

Based on your experiences with the robot arm in the current and previous session, write a brief note outlining your takeaways and any unanswered questions about the vision-based pick and place robotic system that we intend to develop as our first project.

**3.3 How much weight can the arm lift? (Optional Read)**

The aim of this section is to make sense of the listed strength specifications of the Phantom X Pincher arm, reproduced for convenience in Table 3.1 from the manufacturer’s literature.

Strength	25 cm / 40 g; 20 cm / 70 g; 10 cm / 100 g
Gripper strength	500 g
Wrist lift strength	250 g

Table 3.1: Strength specifications of Phantom X Pincher

Towards that aim, you’ll utilize your prior physics knowledge to develop the ability to perform back of the envelope calculations for strength.

### 3.3.1 Torque requirements for lifting

The lifting abilities of an arm are primarily constrained by the torque supported by the installed actuators. In this section, you'll calculate the torque required at each joint to hold the arms steady in horizontal position such that the arm does not drop due to its own weight or the weight of the load.

Let's start by considering a one-link arm, shown in Figure 3.7, which can rotate about the point  $O_2$ . Assume that the link is of length  $L$ , has mass  $m_1$ , and the arm is carrying a load of mass

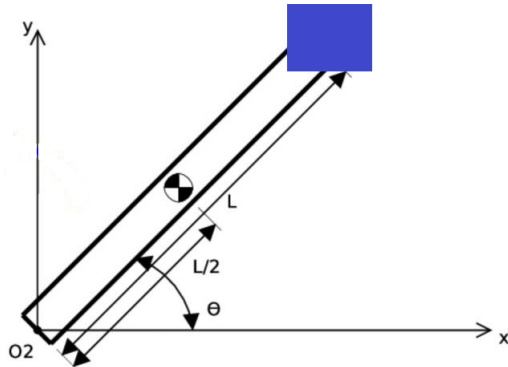


Figure 3.7: One link arm

$M_L$ . Then the torque exerted by the load at any position of the arm is given by

$$\tau = (M_L g) L \sin \theta + (m_1 g) \left( \frac{L}{2} \right) \sin \theta,$$

where the first term is due to the weight of the load and the second term because of the weight of the link itself. It is assumed that the center of mass of the link is at its mid-point. A motor installed at joint  $O_2$  will have to exert the same amount of torque to maintain the load at its current position. Note that we're doing this calculation at static equilibrium, i.e. to achieve zero net generalized forces on the arm, when it is not in motion. Since we're currently only interested in the maximum torque required from the motor, we can simply consider the worst-case position of the arm, i.e. when the arm is horizontal. In this case,

$$\tau = M_L g L + m_1 g \frac{L}{2}.$$

Now consider the case of a multi-link robot arm shown in Figure 3.8. The lengths and masses of the links going outwards from the base are  $L_i$  and  $m_i$  respectively. The mass of the motors attached at each joint are  $M_i$  respectively. A load of mass  $M_L$  is attached at the end of this arm, and the mass value includes the mass of the end-effector. Then, the torque demands on

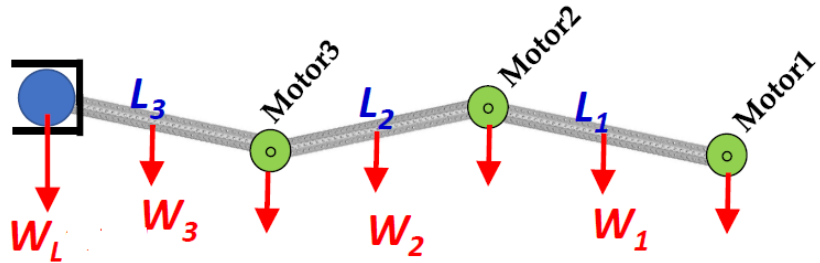


Figure 3.8: Multi-link robot arm

each of the motors can be computed as:

$$\begin{aligned}\tau_3 &= M_L g L_3 + m_3 g \frac{L_3}{2} \\ \tau_2 &= M_L g (L_2 + L_3) + m_3 g \left( L_2 + \frac{L_3}{2} \right) + M_3 g L_2 + m_2 g \frac{L_2}{2} \\ \tau_1 &= M_L g (L_1 + L_2 + L_3) + m_3 g \left( L_1 + L_2 + \frac{L_3}{2} \right) + M_3 g (L_1 + L_2) + m_2 g \left( L_1 + \frac{L_2}{2} \right) \\ &\quad + M_2 g L_1 + m_1 g \frac{L_1}{2}\end{aligned}$$

Practically, the motors will be required to produce greater torque than these values as frictional and dynamic effects have not been catered in these calculations. The torque required for motion can be calculated by adding another torque term to these values based on the formula  $\tau = I\alpha$ , where  $I$  is the moment of inertia and  $\alpha$  is the angular acceleration.

### 3.3.2 Gripping Force

In this section, we'll review the physics behind the calculation for the gripping force needed to grasp an object. These are again calculations for the condition of static equilibrium. Assume that we have a parallel gripper, as shown in Figure 3.9. Let  $F$  be the force being exerted by the

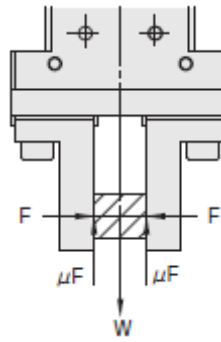


Figure 3.9: Force required to grip an object

gripper on an object of weight  $W$  on either side. The coefficient of friction is  $\mu$ , which depends on the two materials in contact. Because of the force being exerted by the gripper, an equal reaction force  $N$  is generated. For static equilibrium, the frictional force,  $F_s$ , should be equal

to the weight of the object, i.e.

$$F_s = W$$

$$\mu N = W$$

$$F = \frac{W}{\mu}$$

Therefore, a gripping force of at least  $W/\mu$  is required to keep holding an object of weight  $W$  against the gravitational pull.

### Task 3.7      Bonus (10 points)

According to the manufacturer's provided heuristic [2], the load on any motor should not exceed 1/5 of the stall torque. Keeping this heuristic, motor specifications, mass measurements in Figure 3.10, and physical principles outlined in Section 3.3.1, verify the wrist lift strength specified by the manufacturer. The wrist lift strength is the load that the wrist joint can support.



Figure 3.10: Masses of different arm components

## 3.4 References

1. Dynamixel Reference Manual (<https://emanual.robotis.com/docs/en/dxl/ax/ax-12a/>)
2. AX-12A motor load heuristic ([http://en.robotis.com/model/board.php?bo\\_table=robotis\\_faq\\_en&wr\\_id=33&sca=GENERAL](http://en.robotis.com/model/board.php?bo_table=robotis_faq_en&wr_id=33&sca=GENERAL))
3. Zabatani, Aviad, et al. "Intel realsense sr300 coded light depth camera." IEEE transactions on pattern analysis and machine intelligence 42.10 (2019): 2333-2345.
4. <https://github.com/IntelRealSense/librealsense>
5. Intel RealSense Depth Camera SR300 Series Product Family Datasheet
6. <https://github.com/IntelRealSense/librealsense/blob/master/doc/post-processing-filter.md>

7. <https://github.com/IntelRealSense/librealsense/wiki/Projection-in-RealSense-SDK-2.0>