ROBOTIC ARM MANIPULATION LABORATORY
WITH A SIX DEGREE OF FREEDOM JACO ARM

by

Ronald H. Palacios

December 2015

Thesis Advisor: Richard M. Harkins
Second Reader: Peter Crooker

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# ROBOTIC ARM MANIPULATION LABORATORY WITH A SIX DEGREE OF FREEDOM JACO ARM

Ronald H. Palacios

Naval Postgraduate School
Monterey, CA 93943-5000

The JACO six degree of freedom robotic arm and associated software is characterized for use by students in a Robotic Manipulation Laboratory. The lab was implemented to help students understand tele-operation techniques with a sophisticated Kinova JACO robotic arm. The purpose of the research was to follow up on Jacinto’s work and expose students to forward kinematics via Denavit-Hartenberg (DH) parameters for robotic arm manipulation in a lab environment for various experiments. Jacinto demonstrated the viability of resistive glove control via simulation through the Robot Operating System (ROS) interface. He was not able to demonstrate real-time glove control. Here, we take an intermediate approach and introduce a virtual joystick. Manipulation experiments with various effector loads and Cartesian trajectories indicate a 1.0 kg load limit in the fully extended mode and 1.5 kg limit in a midrange mode. This verifies vendor specifications for the arm and is acceptable for light-load daily mobility requirements.
ROBOTIC ARM MANIPULATION LABORATORY WITH A SIX DEGREE OF FREEDOM JACO ARM

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ABSTRACT

The JACO six degree of freedom robotic arm and associated software is characterized for use by students in a Robotic Manipulation Laboratory. The lab was implemented to help students understand tele-operation techniques with a sophisticated Kinova JACO robotic arm. The purpose of the research was to follow up on Jacinto’s work and expose students to forward kinematics via Denavit-Hartenberg (DH) parameters for robotic arm manipulation in a lab environment for various experiments. Jacinto demonstrated the viability of resistive glove control via simulation through the Robot Operating System (ROS) interface. He was not able to demonstrate real-time glove control. Here, we take an intermediate approach and introduce a virtual joystick. Manipulation experiments with various effector loads and Cartesian trajectories indicate a 1.0 kg load limit in the fully extended mode and 1.5 kg limit in a midrange mode. This verifies vendor specifications for the arm and is acceptable for light-load daily mobility requirements.
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<thead>
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<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>API</td>
<td>Application Program Interface</td>
</tr>
<tr>
<td>DOF</td>
<td>Degrees of Freedom</td>
</tr>
<tr>
<td>DH</td>
<td>Denavit-Hartenberg</td>
</tr>
<tr>
<td>GUI</td>
<td>Graphical User Interface</td>
</tr>
<tr>
<td>PC</td>
<td>Personal Computer</td>
</tr>
<tr>
<td>RML</td>
<td>Robotic Manipulation Laboratory</td>
</tr>
<tr>
<td>USB</td>
<td>Universal Serial Bus</td>
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I would like to acknowledge my family for their support of this thesis work.
I. INTRODUCTION AND OBJECTIVES

A robotic manipulation laboratory (RML) was implemented to help students understand tele-operation techniques with a sophisticated Kinova JACO robotic arm. The purpose of the research was to follow up on Jacinto’s [1] work and expose students to the kinematics of robotic arm manipulation in a lab environment for various experiments. Jacinto demonstrated the viability of resistive glove control via simulation through the Robot Operating System (ROS) interface. He was not able to demonstrate real time glove control. Here we take an intermediate approach and introduce a virtual joystick.

The six degree of freedom JACO robotic arm is designed for both commercial and research applications. It enables users to interact with their environment in an intuitive and effective manner [2]. Our purpose was to characterize the arm performance under joystick control and then improve that with the development and demonstration of a virtual joystick. This required detailed knowledge of the 6-DOF Kinova JACO Arm link parameters and algorithms. Improvement in accuracy and smoothness of arm motion was the objective. These performance improvements are demonstrated by implementation of a block-stacking pyramid demonstration.
II. THEORY

A time tested methodology to determine equations of motion for forward kinematic motion is to use Denavit-Hartenberg (DH) parameters to model robotic behavior. Here we review DH parameters as they apply JACO arm motion.

A. INTRODUCTION

By definition, DH parameters describe “the position and orientation of the links and joints that make up the robotic arm” [3].

Kinova provides DH parameters to the end user, as a means to move the end effector to a specific known position. Kinematics allows us to ignore forces, torques and inertias and simply concentrate on the position of the manipulator in space, regardless of the load of the manipulated object or the inertia of the arm while in motion [4].

The DH parameters are applied to the arm kinematic chain, where links are connected to joints and are driven by actuators. Each coupled joint-link establishes a degree of freedom (DOF). Consequently, with a 6-DOF arm, we find six links and six joints. The joints are numbered sequentially from the base to the end effector. The base (link 0) is excluded as a degree of freedom. Because the links keep a fixed relationship between the joints, frames of reference are used joint to joint to position the manipulator at a desired position by application of DH parameters and coordinate transformations (see Figure 1) [4].
B. DENAVIT-HARTENBERG PARAMETERS

The DH link coordinates and joint parameters are shown in Figure 2 and described as follows:

- For the link structure:
  - $a_i$ (length of the link)
  - $\alpha_i$ (twist of the link).

- For relative position between links:
  - $d_i$ (distance between the two x-z normals)
  - $\theta_i$ (angle between the two x normals) [4].

The DH parameters are used to relate each link with neighboring links and to identify each link-joint pair. After the reference frames for each link are fixed, these parameters are used in a transformation matrix to connect successive frames [4].

To establish the link coordinate frames:

- The first rule is “the \( z_{i-1} \) axis lies along the axis of motion of the \( i \)th joint” [4].
- The second rule is “the \( x_i \) axis is normal to the \( z_{i-1} \) axis directed toward the \( z_i \) axis” [4].
- The third is that “the \( y_i \) axis is defined by the cross product of \( z_i \) and \( x_i \), then the three axes form a right-handed system” [4].

Once the link parameters and references frames are determined, we can relate consecutives frames \((i-1)\) to \(i\), via translations and rotations, to correlate the two reference frames [4]. For example, see Equation 1 in [4].
\[ A_{(i-1)i} = \text{Rot}_{z,\theta_i} \text{Trans}_{z,d_i} \text{Trans}_{x,a_i} \text{Rot}_{x,\alpha_i} \]

\[
\begin{bmatrix}
\cos \theta_i & -\sin \theta_i & 0 & 0 & 1 & 0 & 0 & a_i & 1 & 0 & 0 & 0 \\
\sin \theta_i & \cos \theta_i & 0 & 0 & 0 & 1 & 0 & 0 & \cos \alpha_i & -\sin \alpha_i & 0 \\
0 & 0 & 1 & 0 & 0 & 0 & 1 & d_i & 0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 1
\end{bmatrix}
\] (1)

The matrix \( A \) is the transform from one joint to another via

- A rotation around \( z \),
- A translation along \( d \),
- Another translation along \( a \)
- And finally a rotation around \( x \).

In the matrix, \( a_i \) and \( \alpha_i \) are constant whereas \( d_i \) and \( \theta_i \) are joint variables. The submatrix in blue depicts rotation, the submatrix in orange depicts translation, the perspective transform in red and the scaling factor is in green [4].

As discussed by Klafert section 8.3 of [4]:

The elements of the first column of the submatrix in blue are the components of the unit vector defining the \( x \) axis of frame 2, written in terms of the three unit vectors defining the axes of frame 1. The second column defines the \( y \) axis of frame 2 and the third column defines the direction of the \( z \) axis. The submatrix in orange is the location of the origin of frame 2 with respect to 1 and may be thought of as a vector drawn from the origin of frame 1 to the point defining the origin of 2. [4]
Finally, once the coordinate frames are established and the values for the DH matrices are known, we can determine the position of the JACO arm end effector with respect to the base via following transform [4].

\[
T = A_{0n} = A_{01}A_{12}A_{23}...A_{(n-1)n}
\]  

(2)

Since the Kinova JACO arm is a 6-DOF manipulator, the expression is given by:

\[
T = A_{01}A_{12}A_{23}A_{34}A_{45}A_{56}
\]  

(3)

To determine the final position of the end effector, the T matrix operates on the initial position vector as shown in equation 4 [1].

\[
\text{Final Position} = T\begin{bmatrix} P_x & P_y & P_z & 1 \end{bmatrix}^T
\]  

(4)

The following Tables 1 and 2 show the DH parameters of the Kinova JACO arm:


| D1  | 0.2755 | Base to elbow |
| D2  | 0.4100 | Arm length |
| D3  | 0.2073 | Front arm length |
| D4  | 0.0743 | First wrist length |
| D5  | 0.0743 | Second wrist length |
| D6  | 0.1687 | Wrist to center of the hand |
| e2  | 0.0098 | Joint 3–4 lateral offset |
Table 2. DH parameters.

<table>
<thead>
<tr>
<th>$i$</th>
<th>$\alpha_{i-1}$</th>
<th>$a_{i-1}$</th>
<th>$d_i$</th>
<th>$\theta_i$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$\pi / 2$</td>
<td>0</td>
<td>D1</td>
<td>q1</td>
</tr>
<tr>
<td>2</td>
<td>$\pi$</td>
<td>D2</td>
<td>0</td>
<td>q2</td>
</tr>
<tr>
<td>3</td>
<td>$\pi / 2$</td>
<td>0</td>
<td>-e2</td>
<td>q3</td>
</tr>
<tr>
<td>4</td>
<td>$2\ast a$</td>
<td>0</td>
<td>-d4b</td>
<td>q4</td>
</tr>
<tr>
<td>5</td>
<td>$2\ast a$</td>
<td>0</td>
<td>-d5b</td>
<td>q5</td>
</tr>
<tr>
<td>6</td>
<td>$\pi$</td>
<td>0</td>
<td>-d6b</td>
<td>q6</td>
</tr>
</tbody>
</table>


With the forward kinematic solution established, as represented in equation 4, we can locate the end effector in space given the values of “$\theta$” and “$\alpha$,” since “$d$” and “$a$” are known.

C. INVERSE KINEMATICS

With knowledge of the Forward Kinematic Transform, we can place the robotic arm at a predetermined position. To do this, we look to the Inverse Kinematic Solution. This will tell us how to position each joint angle to get to the desired position and orientation. This calculation requires the multiplication of the forward Kinematic Transform with its inverse and then solving for the required joint angles. It is an iterative process and, for a 6 DOF system, will yield six equations that can be analytically solved for the required joint angles. For complex systems this is best handled with computer algorithms. For details on the process refer to Niku [6].

D. CARTESIAN TRAJECTORY PLANNING

Cartesian space trajectories are determined by repeatedly calculating the Inverse Kinematic Equations of the Robot and applying them iteratively to a chosen trajectory in Cartesian Coordinates. Niku indicates that this process is easily handled by computer code. His procedure is quoted as follows:
1. Increment the time by delta t.
2. Calculate the position and orientation of the hand based on selected function for the trajectory.
3. Calculate the joint values for the position and orientation through the inverse kinematic equations of the robot.
4. Send the joint information to the controller.
5. Go to the beginning of the loop. [6]

E. LAGRANGIAN DYNAMICS

When an understanding of forces, masses, loads and inertias are required to determine actuator performance requirements, it is quite natural to invoke Lagrangian Mechanics to understand the dynamics of the system.

\[ L = T - U \]  \hspace{1cm} (5)

In this equation \( L \) is the Lagrangian, \( T \) is the kinetic energy and \( U \) is the potential energy of the system. With the proper selection of generalized coordinates, the kinetic and potential energies can be determined. The equations of motion are derived via

\[ \frac{\partial L}{\partial q_i} - \frac{d}{dt} \frac{\partial L}{\partial \dot{q}_i} = 0 \]  \hspace{1cm} (6)

The \( q \)'s are the generalized coordinates for our problem.

With the dynamic equations of motion, it is possible to predict the torques and forces on the arm for various arm trajectories under different loads. This information helps to determine actuator specifications for the robot arm.
III. EXPERIMENTAL SETUP

In this chapter we characterize the JACO robotic arm and review the JACOSOFT software used to manipulate the robotic arm. User interaction with the lab is realized via a trajectory tab and a controller GUI with an API interface. Figures printed in 3D were used as manipulation objects throughout the experiment.

A. 6-DOF JACO ARM

The JACO robotic arm is useful in various research applications. It is “a robotic manipulator that enables users to interact with their environment with safety, freedom, and effectiveness” [2]. The weight of the robotic arm is 5.6 kg with a maximum speed of 15 cm/s. The arm can be extended 90 cm in all directions while transporting weights up to 1.5 Kg [2] (see Figure 3).

Figure 3. JACO arm lifting a bottle.
The JACO Hand is an “Underactuated” gripper as opposed to a standard 2 finger industrial gripper. Underactuated grippers allow the finger joints to curl naturally like a human finger. This is accomplished by the arrangements of joint pins, “tendons” and return springs (see Figure 4).

Figure 4. The three stages for grasping with an Underactuated Gripper.

Stage one shown in part (a) is the initial stage. Stage two, part (b) is the pre-shaping stage and Stage Three, part (c) is the closing stage. Poorly tuned underactuated grippers can have difficulty grasping complex objects from. Source: [7] Long Wang, Joseph DelPetro et al. “Highly-underactuated robotic hand with force and joint angle sensors.”

The JACO arm has environmental, electrical, mechanical and firmware specifications, as shown in Table 3.
Table 3. JACO arm specifications.

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
</tr>
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<tbody>
<tr>
<td><strong>ENVIRONMENT</strong></td>
</tr>
<tr>
<td><strong>GENERAL</strong></td>
</tr>
<tr>
<td>Ambient temperature from 0 to 30 °C degrees.</td>
</tr>
<tr>
<td>Can be used under light rainfall for limited period.</td>
</tr>
<tr>
<td>Can be used under normal atmospheric pressure conditions.</td>
</tr>
<tr>
<td><strong>STORAGE</strong></td>
</tr>
<tr>
<td>Ambient temperature from 0 to 50 °C degrees.</td>
</tr>
<tr>
<td>Relative Humidity: 55% max.</td>
</tr>
<tr>
<td><strong>ELECTRICAL</strong></td>
</tr>
<tr>
<td><strong>INPUT POWER</strong></td>
</tr>
<tr>
<td>Voltage: 18V to 29V d.c.</td>
</tr>
<tr>
<td>Current: 2A in normal use, 10A max.</td>
</tr>
<tr>
<td>Powered by the external power supply.</td>
</tr>
<tr>
<td><strong>OUTPUT POWER (controller port)</strong></td>
</tr>
<tr>
<td>Voltage: 24V +/- 20% d.c.</td>
</tr>
<tr>
<td>Current: 1.5A continuous, 3A max.</td>
</tr>
<tr>
<td><strong>POWER SUPPLY</strong></td>
</tr>
<tr>
<td>Input power: 100V to 240V a.c., 50Hz to 60 Hz, 2.0A</td>
</tr>
<tr>
<td>Output power: 24 d.c, 5.0A</td>
</tr>
<tr>
<td><strong>MECHANICAL</strong></td>
</tr>
<tr>
<td><strong>GENERAL</strong></td>
</tr>
<tr>
<td>Total weight: 5.6 Kg +/- 5%</td>
</tr>
<tr>
<td>Maximum Load: 1.5 Kg at mid-range (45 cm)</td>
</tr>
<tr>
<td>Maximum Load: 1.0 Kg at end-range (90 cm)</td>
</tr>
<tr>
<td>Reach: 90 cm</td>
</tr>
<tr>
<td>Maximum linear arm speed: 15 cm/s</td>
</tr>
<tr>
<td><strong>HAND AND FINGERS</strong></td>
</tr>
<tr>
<td>3 or 2 fingers simultaneous utilization.</td>
</tr>
<tr>
<td>Independent control available for each finger.</td>
</tr>
</tbody>
</table>
Finger force limited to 7N (1.54 lb).
Flexible fingers for durability.

**FIRMWARE**

Each axis controlled independently.
Redundant security on each axis/fingers.
Redundant error check in joints and in control system.
Position and error calculation every 0.01 second.
Automatic recovery on system fault.


The six arm joints have limitless rotation. Each joint has an “actuator that integrates DC brushless motors, a harmonic drive, slip rings, a microcontroller, and sensors for torque, current, position, temperature, and acceleration” (see Figure 5) [8]. Six DC geared servomotors drive each joint. Joints 1 to 3 work with large motor modules while joints 4 to 6 are driven with small motor modules. An individual motor drive is mapped to each finger of the end-effector [9].

Figure 5. JACO arm actuators.

The robotic arm comes with a 3-axes joystick. Modes of operation include:

1) Incline left/right,
2) Incline front/back,
3) Rotation of the lever clockwise/counter-clockwise (see Figure 6) [2].

Figure 6. Kinova’s joystick possible commands.


B. JACOSOFT

JACOSOFT software allows the user to monitor robot arm device information and to set various arm use configurations. This section describes the Configurations and Trajectory tabs.

1. Configurations Tab

The Configurations tab includes two sub tabs: Positioning and Control.

a. Positioning

The Positioning tab allows the user to set the following parameters:

- Laterality, left or right handedness [10].
• Retracted angle, the retracted angle of the RETRACT position [10].

• Retracted trajectory, the HOME position, the RETRACT position and the trajectory between those positions [10].

Figure 7 shows the Configurations/Positioning tab [10].

Figure 7. Configurations/Positioning tab.


b. Control

The Control tab gives the user the ability to set the following parameters:

• The joystick sensitivity between values of 0 to 100% [10].

• The linear arm speed between 4 and 20 cm/s [10].

• Drinking mode. The drinking mode parameters include the Height of the glass/bottle (up to 10 cm) and the Radius of the glass/bottle (up to 6 cm) [10].

• Spasm filter. This filter is used to reduce or eliminate involuntary commands sent to the arm. Filters can be set to values from 0 to 4. (0-Not activated, 1-Very low filter, 2-Low filter, 3-Medium filter, 4-High filter). [10].

16

Figure 8 shows the Configurations/Control tab [10].

![Figure 8. Configurations/Control tab.](image.png)


3. **Trajectory**

The trajectory tab allows the user to configure, save and load a trajectory. The trajectory is invoked in either Cartesian or Angular control [10]. Saved trajectories move the arm, point to point, for the planned path of the JACO Arm.

In the Trajectory tab, the user sets the following parameters:

• Trajectory mode: Cartesian or Angular [10].

• Speed limitations [10].

• Enable Fingers: Set for finger manipulation in a trajectory [10].

• Trajectory delay. [10].
• Loop trajectory mode: on/off. [10].
• Get, add, stop, update, reach and delete trajectories from the trajectory list [10].
• Import and export trajectories [10].

Figure 9 shows the Trajectory tab [10].

![Figure 9. Trajectory tab from.](image)


C. JOYSTICK TRAJECTORY DEMO

The joystick demonstration included the steps to plan, save and load a Cartesian trajectory. The objective was to move objects from specified positions to alternate positions within the grasping length of the arm.

For this demonstration we used the JACO Kinova arm, the Kinova joystick, a laptop, the JACOSOFT software and 3D printed figures such as: a hollow cylinder with a cap, two cubes, a pyramid and a mini-wheg. The JACO arm was fastened to a portable table. An electric bus attached to the table was used to power the arm, the laptop and additional equipment as necessary (see Figure 10).
The Kinova JACO arm has various external connectors including: a Power Connector, a Control Port and an USB Port. The Kinova joystick was connected to the JACO arm by the Control Port with a serial cable. The arm was connected to the laptop via a USB cable as shown in Figure 9.

The 3D printed objects were placed on the table in specific positions (see Figure 11). To build the trajectory, the joystick was used to move the arm. This was saved as a file via the Trajectory tab. For the demonstration, this trajectory was replayed as a pyramid block stacking routine by grasping and moving objects in a preplanned fashion (see Figure 12).
Once saved, the trajectory can be replayed at will without the use of the joystick. This is very similar to a robotic arm used in an assembly line. For details on how to load and save a given trajectory, see Appendix A.

D. VIRTUAL JOYSTICK DEMO

To eliminate the need for a mechanical Joystick, a Virtual Joystick was developed using the JACO Controller GUI with an API interface written in C# [11]. The GUI was
modified with added buttons so the user can grasp and move objects from specific positions to required positions by a Virtual Joystick.

The lab setup included the JACO Kinova arm, a laptop, the JACOSOFT software, the JACO controller GUI and 3D printed figures. The figures were made up of

- a hollow cylinder with a cap,
- two cubes,
- a pyramid, and
- a wheg.

The equipment was implemented as shown in Figure 13.

Figure 13. JACO arm with equipment implemented for Virtual Joystick demo.

The JACO arm interfaces with the laptop via JACOSOFT software. Here the user is able to set the conditions for arm manipulation with the JACO Controller. The
“Mapping Info Window” in the API makes it possible to interface with the arm and the laptop using Visual Studio C#.

The C# code generates a Virtual Joystick (see Figure 14), a GUI that allows the user to manipulate the arm. To conduct the experiment, the 3D printed objects were placed in specific positions (see Figure 10) and were grasped by the arm and moved to a block stacking pyramid (see Figure 14).

Figure 14. C# code for Virtual Joysticks buttons.

```csharp
// OPEN
if (((Button)m_grid.Children[13]).IsPressed)
{
    value.MoveX = 1f;
}

// CLOSE
if (((Button)m_grid.Children[14]).IsPressed)
{
    value.MoveX = -1f;
}

// ROTATE CLOCKWISE
if (((Button)m_grid.Children[15]).IsPressed)
{
    value.Pulley = 1f;
}

// ROTATE COUNTERCLOCKWISE
if (((Button)m_grid.Children[19]).IsPressed)
{
    value.Pulley = -1f;
}

// XTHETAMINUS
if (((Button)m_grid.Children[19]).IsPressed)
{
    value.MoveY = 1f;
}

// XTHETAPLUS
if (((Button)m_grid.Children[20]).IsPressed)
{
    value.MoveY = -1f;
}

The Virtual Joystick is a graphical user interface used to manipulate the JACO arm in all directions (see Figure 15). The GUI is divided into three zones: Arm, Hand and Wrist. In the arm zone the buttons allow the user to move the arm from retract to home position, up/down, left/right and front and back. The buttons in the hand zone are used to
open/close the hand and rotate it in the clockwise or counterclockwise direction. The wrist zone allows the user to point the hand up or down. The detailed process for JACO Arm manipulation is located in Appendix B.

Figure 15. Virtual Joystick (GUI).
IV. EXPERIMENTAL RESULTS

This section describes the results from the Joystick Trajectory Lab, the Virtual Joystick Lab and the performance of the JACO Arm as related to the force and current requirements to lift objects of different weight.

A. TRAJECTORY AND VIRTUAL JOYSTICK DEMO

Arm performance was demonstrated under Joystick and Virtual Joystick control for a predetermined Cartesian trajectory. The objective was to pick up and manipulate objects with varying degrees of complexity to test load and dexterity performance.

- Qualitatively the trajectory path performance was smooth for both experiments.
- The robotic arm was accurate over several block stacking runs. Small variations in placement position were observed as indicated by Figure 16.

Figure 16. Virtual Joystick (GUI).
A test moving a cube from a specific position to an alternate position was realized 10 times, showing the following data (see Table 4) from the distance between positions. The standard deviation for these attempts was 0.036 cm. It demonstrates the accuracy but with small variations in placement positions on the block stacking pyramid.

Table 4. Attempts to observe variations moving a cube from a specific position to an alternate position.

<table>
<thead>
<tr>
<th>ATTEMPTS</th>
<th>DISTANCE (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>32.512</td>
</tr>
<tr>
<td>A2</td>
<td>32.512</td>
</tr>
<tr>
<td>A3</td>
<td>32.461</td>
</tr>
<tr>
<td>A4</td>
<td>32.537</td>
</tr>
<tr>
<td>A5</td>
<td>32.461</td>
</tr>
<tr>
<td>A6</td>
<td>32.563</td>
</tr>
<tr>
<td>A7</td>
<td>32.461</td>
</tr>
<tr>
<td>A8</td>
<td>32.537</td>
</tr>
<tr>
<td>A9</td>
<td>32.487</td>
</tr>
<tr>
<td>A10</td>
<td>32.461</td>
</tr>
</tbody>
</table>

Joystick operation was intuitive for what would be considered normal human actions. Primarily the movement of objects.

Pyramid shapes, as shown in Figure 17, were difficult to manage with the current version of the three-finger end effector. This is attributed to a poorly tuned “underactuated” grasp technique.
B. JACO ARM LOAD CHARACTERIZATION

To verify the capability of the arm to lift various loads, tests were conducted with the following weights: 0Kg, 0.5Kg, 1Kg, 1.5Kg and 2Kg (see Figures 18 and 19). Using the Virtual Joystick and the Health Center window, data was collected on torques and currents associated with the joint actuators for joints 2 and 3. These data were collected for arm lifts of 1/2 meter and 1 meter, respectively. Results are shown in Tables 4–7 and Figures 20–23.
Tables 2 through 5 display the data for JACO arm joints 2 and 3 for various weights for lift heights of 1/2m and 1m.

Table 5. Joint 2 torque and current for lifts of 0.5m.

<table>
<thead>
<tr>
<th>WEIGHTS (kg)</th>
<th>TORQUE (Nm)</th>
<th>CURRENT (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>12.6049</td>
<td>1.1459</td>
</tr>
<tr>
<td>0.5</td>
<td>16.4844</td>
<td>1.4986</td>
</tr>
<tr>
<td>1</td>
<td>19.5445</td>
<td>1.7768</td>
</tr>
<tr>
<td>1.5</td>
<td>22.4098</td>
<td>2.0373</td>
</tr>
<tr>
<td>2</td>
<td>25.8586</td>
<td>2.3508</td>
</tr>
</tbody>
</table>
Table 6. Joint 3 torque and current for lifts of 0.5m.

<table>
<thead>
<tr>
<th>WEIGHTS (kg)</th>
<th>TORQUE (Nm)</th>
<th>CURRENT (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0.5</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0.7052</td>
<td>0.0683</td>
</tr>
<tr>
<td>1.5</td>
<td>1.2046</td>
<td>0.1095</td>
</tr>
<tr>
<td>2</td>
<td>6.1390</td>
<td>0.5581</td>
</tr>
</tbody>
</table>

Table 7. Joint 2 torque and current for lifts of 1.0m.

<table>
<thead>
<tr>
<th>WEIGHTS (kg)</th>
<th>TORQUE (Nm)</th>
<th>CURRENT (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>11.4093</td>
<td>1.0372</td>
</tr>
<tr>
<td>0.5</td>
<td>13.5412</td>
<td>1.2310</td>
</tr>
<tr>
<td>1</td>
<td>17.7383</td>
<td>1.6126</td>
</tr>
<tr>
<td>1.5</td>
<td>22.4553</td>
<td>2.0414</td>
</tr>
<tr>
<td>2</td>
<td>30.2264</td>
<td>2.7479</td>
</tr>
</tbody>
</table>

Table 8. Joint 3 torque and current for lifts of 1.0m.

<table>
<thead>
<tr>
<th>WEIGHTS (kg)</th>
<th>TORQUE (Nm)</th>
<th>CURRENT (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4.0103</td>
<td>0.3646</td>
</tr>
<tr>
<td>0.5</td>
<td>4.3014</td>
<td>0.3853</td>
</tr>
<tr>
<td>1</td>
<td>4.5775</td>
<td>0.4161</td>
</tr>
<tr>
<td>1.5</td>
<td>14.2720</td>
<td>1.2975</td>
</tr>
<tr>
<td>2</td>
<td>17.6919</td>
<td>1.6084</td>
</tr>
</tbody>
</table>
The experiment was designed to isolate joints 2 and 3 for the lift. The data is plotted in Figures 16 through 19. We notice that for both the intermediate (0.5m) lift and the high (1.0m) lift, joint 2 is fully engaged for the duration of the lift for both heights with torque values ranging from 12–30 Newton meters. However, joint 3 did not engage until the load weight increased to over 1 kg. Current and torque loads were much lower for joint 3 in all cases. This is attributed to the geometry of the joint positions for the experiment. The conclusion is that torque values are definitely a function of joint starting position but load weights have a much more significant effect. Furthermore, current limits were exceeded on joint 2 for both the intermediate and high lift when the load weight exceeded 1.5 kg. The arm handled the load successfully but the long term risk is damage to the actuator.

Figure 20. Weight vs. torque for arm joints 2 and 3 for lifts of 0.5m.
Figure 21.  Weight vs. current for arm joints 2 and 3 for lifts of at 0.5m.

Figure 22.  Weight vs. torque for JACO arm joints 2 and 3 for lifts at 1m.
Figure 23. Weight vs. current for JACO arm joints 2 and 3 for lifts at 1m.
V. CONCLUSIONS AND RECOMMENDATIONS

A. CONCLUSIONS

Based on observations with regard to JACO Arm performance under Joystick and Virtual Joystick and upon experimental load lift data the following summarizes our conclusions:

- Arm interaction with the Virtual Joystick, as opposed to the manual Joystick, is a preferred method primarily because it is simpler to handle repetitive actions and it is easier to load preplanned trajectories.

- The Visual Studio API interface is a viable intermediate step for future external interface capabilities with the JACO arm.

- Maximum lift capabilities, as listed in the technical specifications for the arm, were validated by experiment. For most lifting requirements, loads should never exceed 1.5 kg.

B. RECOMMENDATIONS

The JACO arm-API-Visual Studio-Virtual Joystick interface is the gateway to a new device interaction. This is because the API is grounded in Visual Studio. Many sophisticated motion capture devices are supported by Visual Studio. This includes Kinect for Windows, the Leap Motion Controller and the Myo Gesture Control Armband for devices supported by Arduino. The follow-on work should include an exploration of the integration of these devices with the JACO Arm.

Finally, the NPS AXV lab will explore future options to deploy this arm on an autonomous platform.
APPENDIX A

This section will describe the steps to save and load a specific trajectory in order to grasp and move objects from a specific position to another required position. This will help to facilitate student’s experiments in a robotic manipulation laboratory (RML).

Once the arm is powered and connected via USB with a computer, based on [10], the steps are made, for saving and loading a specific trajectory for grasping and moving the 3D printed objects, are:

Open the JACOSOFT software. Once it loads the Client ID, Client Name and Client Organization in the General Information tab, it will be ready to use (see Figure 24).

Figure 24. General Information tab. JACOSOFT ready to use.

Click on Trajectory tab.

Choose a Cartesian or Angular mode. The software is set by default in Cartesian mode. User can switch the mode by clicking the button Switch to angular (see Figure 25). For this lab setup the JACO arm will work in Cartesian mode. Cartesian mode active will be showed on the window.

Click on the box Enable Fingers. It will allow the software get the position of the fingers in order to open and close it to grasp and move objects (see Figure 26).

Move the arm to the HOME position using the joystick, in order to start to save the trajectory from an established position.

Click the GET and ADD button in order to save the trajectory (see Figure 27). The HOME position will be the first saved trajectory. The first trajectory will appear in the Trajectory list box as [0] Cartesian (see Figure 28).
Using the joystick, go to the next position of the arm and fingers to grasp the first object and then click on the button **GET and ADD** to save the trajectory. Move the object to the required position using the joystick and save the new trajectory. The user will repeat the process until all the objects are moved to the required positions. The list of trajectories will appear in the **Trajectory list** window (see Figure 28).

**Figure 28.** Trajectory list box in Trajectory tab.

![Trajectory list](image)

To delete a trajectory, the user should select one such as [3] Cartesian and click on the **X** button (see Figure 29).

**Figure 29.** X button.
Click on the box **Loop trajectory** for repeat the whole trajectory indefinite times (see Figure 30).

![Loop trajectory box.](image)

Click on **SEND** button to start the trajectory (see Figure 31).

![SEND button.](image)

To save the trajectory, click on **Export** button. Click on **Import** button to load a saved trajectory (see Figure 32).

![Import and Export buttons.](image)

This lab setup to grasp and move objects based on joystick and trajectory tab used 97 trajectories to achieve the final specific position for all the objects. The following figures show the initial position of the objects (see Figure 33), some intermediate positions (see Figure 34 to 36) and the final position (see Figure 37).
Figure 33. Initial position of objects.

Figure 34. Manipulating cube inside cylinder.
Figure 35.  Covering the cylinder.

Figure 36.  Manipulating pyramid on the cube.
Figure 37. Final position of the objects.
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APPENDIX B

The steps to follow in order to manipulate the JACO arm with the GUI are:

Once the arm is powered and connected via USB with a computer, based on [10], the steps to follow in order to manipulate the JACO arm with the GUI for grasp and move the printed objects, are:

- Open the JACOSOFT software.
- Click on **Configurations** tab.
- Click on **Control** sub tab.
- Click on button **Mapping Info** (see Figure 38).

![Mapping info button](image)

Figure 38. Mapping info button.

On Mapping window, in Charts select **ApiInterface** (see Figure 39).

![ApiInterface option](image)

Figure 39. ApiInterface option.
Set the controller’s functionalities (see Figure 40).

Figure 40. Command/State. Associated functionality.

Select an Associated functionality/Motion for each Control Stick Event (Command/State) (see Figures 40 and 41).

Figure 41. Associated functionality/motion.

Figure 42 shows the Associated functionalities/Motion selected for this lab setup.

![Figure 42. Control stick events.](image)

Select an Associated functionality/Configuration for each Control Button Event (Command/State) (see Figure 43).

![Figure 43. Associated functionality/Configuration.](image)
Figure 44 shows the Associated functionalities/Configuration selected for this lab setup.

**Figure 44. Control button events.**

![Control Button Events](image)

Click on Default Mapping box. (see Figure 45).

**Figure 45. Default mapping box.**

![Default Mapping](image)

Click on SEND button to save the configuration and information.

Click on YES in the Question dialog box to save the information in JACO (see Figure 46).
Figure 46. Question dialog box.

Click OK in Information dialog box for Operation succeeded (see Figure 47).

Figure 47. Information dialog box.

Click OK information box for Reboot your JACO (see Figure 48).

Figure 48. Information dialog box.
Close the Mapping window.

Close the JACOSOFT software.

Open the JACO Controller project solution (see Appendix C) in Visual Studio/C#. Build it and Run it. Figure 49 will show the JACO Controller GUI.

Figure 49.  JACO Controller GUI.

This lab setup allows the user to grasp and move objects using the JACO Controller GUI. The following figures show the manipulation of objects printed in a 3D printer by the JACO Controller GUI (see Figures 50 to 53).
Figure 50. JACO manipulating a cylinder.

Figure 51. JACO arm manipulating a cube.
Figure 52. JACO arm manipulating a wheg.

Figure 53. JACO arm manipulating a pyramid.
APPENDIX C

Based on Kinova C# [11] open source, were added the buttons required in order to have a GUI that allows the user to grasp and move objects from specific positions to required positions by a Virtual Joystick.

```csharp
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Windows;
using System.Windows.Controls;
using System.Windows.Data;
using System.Windows.Documents;
using System.Windows.Input;
using System.Windows.Media;
using System.Windows.Shapes;
using System.Threading;
using Kinova.DLL.Data.JACO;
using Kinova.API.JACO;
using Kinova.DLL.SafeGate;

namespace KinovaExample_Control
{
    /// <summary>
    /// Interaction logic for MainWindow.xaml
    /// </summary>
    public partial class MainWindow : Window
    {
        //The thread that will send button functionnality
        Thread m_WorkThread;

        //Delegate method for the thread
        private delegate void DoWorkDelegate();
        ManualResetEvent mre = new ManualResetEvent(false);

        //The password provided by Kinova
        private const string m_APIpass = "C6H12O6h2so4";

        //Your JACO
        private CJACOArm JACO;

        //Constructor of the window
        public MainWindow()
        {
            //Window xaml component init
            InitializeComponent();

            try
            {
```

```csharp
```
//Initialize JACO Object with an encrypted valid password
JACO = new CJACOArm(Crypto.GetInstance().Encrypt(m_APIpass));

//Take control of JACO
JACO.ControlManager.StartControlAPI();

} catch (Exception ex)
{
    System.Console.WriteLine("Cannot connect to JACO");
}

//Check if JACO is connected
if(JACO.JACOIsReady())
{
    ((Label)m_Grid.Children[12]).Foreground = Brushes.Green;
    ((Label)m_Grid.Children[12]).Content = "JACO is online";
}

//Start the thread that will send joystick data to JACO
m_WorkThread = new Thread(new ThreadStart(DoWork));
m_WorkThread.Priority = ThreadPriority.BelowNormal;
m_WorkThread.IsBackground = true;
m_WorkThread.Start();
mre.Set();

//Closing the window EVENT
private void Window_Closing(object sender,
System.ComponentModel.CancelEventArgs e)
{
    m_WorkThread.Abort();
    JACO.ControlManager.StopControlAPI();
}

//Thread's work
[STAThread]
private void DoWork()
{

    DoWorkDelegate updateJoystickDelegate = new DoWorkDelegate(UpdateJoystick);

    mre.WaitOne();

    while (m_WorkThread != null && m_WorkThread.IsAlive)
    {
        //Execute the UpdateJoystick method
        Thread.Sleep(5);
    }
    if (stdo != null)
    {
        stdo.Dispatcher.InvokeShutdown();
    }
private void UpdateJoystick()
{

    // Declare and initialize a CJoystickValue that will emulate a GeneralJoystick
    CJoystickValue value = new CJoystickValue();

    // X UP
    if (((Button)m_Grid.Children[4]).IsPressed)
    {
        value.InclineLR = -1f;
    }

    // Y UP
    if (((Button)m_Grid.Children[5]).IsPressed)
    {
        value.InclineFB = -1f;
    }

    // Z UP
    if (((Button)m_Grid.Children[6]).IsPressed)
    {
        value.Rotate = 1f;
    }

    // X DOWN
    if (((Button)m_Grid.Children[7]).IsPressed)
    {
        value.InclineLR = 1f;
    }

    // Y DOWN
    if (((Button)m_Grid.Children[8]).IsPressed)
    {
        value.InclineFB = 1f;
    }

    // Z DOWN
    if (((Button)m_Grid.Children[9]).IsPressed)
    {
        value.Rotate = -1f;
    }

    // Store Position
    if (((Button)m_Grid.Children[10]).IsPressed)
    {
    }

    // Go To Position
if (((Button)m_Grid.Children[11]).IsPressed)
{
    value.ButtonValue[7] = 1;
}

// OPEN
if (((Button)m_Grid.Children[13]).IsPressed)
{
    value.MoveLR = 1f;
}

// CLOSE
if (((Button)m_Grid.Children[14]).IsPressed)
{
    value.MoveLR = -1f;
}

// ROTATE CLOCKWISE
if (((Button)m_Grid.Children[15]).IsPressed)
{
    value.PushPull = 1f;
}

// ROTATE COUNTERCLOCKWISE
if (((Button)m_Grid.Children[18]).IsPressed)
{
    value.PushPull = -1f;
}

// XTHETAMINUS
if (((Button)m_Grid.Children[19]).IsPressed)
{
    value.MoveFB = 1f;
}

// XTHETAPLUS
if (((Button)m_Grid.Children[20]).IsPressed)
{
    value.MoveFB = -1f;
}

//We update JACO with the new data.
JACO.ControlManager.SendJoystickFunctionality(value);

//If we click the Record button
private void button1_Click(object sender, RoutedEventArgs e)
private void OPEN_Click(object sender, RoutedEventArgs e)
{
}

private void ROTATE_Click(object sender, RoutedEventArgs e)
{
}

}
LIST OF REFERENCES


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   Ft. Belvoir, Virginia

2. Dudley Knox Library
   Naval Postgraduate School
   Monterey, California