Kinematics and Jacobian Analysis of SHER-3.0

Botao Zhao

July 29, 2025

Contents

1	Introduction	2
2	System Overview	2
3	Jacobian Matrix of SHER-3.0	3
	3.1 Homogeneous Transformation from Base Frame to Tool Frame	3
	3.2 Spatial Jacobian	4
	3.3 Body Jacobian	6
4	Jacobian Pseudo-inverse of SHER-3.0	7
	4.1 Spatial Jacobian Pseudo-inverse	7
	4.2 Body Jacobian Pseudo-inverse	
5	Validation with SolidWorks Motion Analysis	8
	5.1 Spatial Jacobian and Jacobian Pseudo-inverse	9
	5.2 Body Jacobian and Jacobian Pseudo-inverse	10
6	Disclaimer	11
7	Appendix: Python Scripts	12
	7.1 Jacobian & Jacobian Pseudo-inverse Validation	12

1 Introduction

The purpose of this document is to show detailed derivation of Jacobian matrix and Jacobian pseudo-inverse of SHER-3.0 (Eye Robot 3.0). Two separate documents covering the kinematic derivation of the delta platform and the roll-tilt mechanism are available at https://github.com/zhaob5/delta_kinematics and https://github.com/zhaob5/roll_tilt_mechanism. If you haven't read them yet, I strongly encourage you to review those two documents, as a lot explanations here build upon concepts introduced there. Some related papers and scripts can be found on this github page: https://github.com/zhaob5/Kinematics-and-Jacobian-Analysis-of-SHER-3.

2 System Overview

The base of SHER-3.0 is a delta mechanism, which has been described in detail in my previous work. Mounted on top of the delta stage is an arm with roll and tilt functionality. The tilt mechanism was designed with a four-bar linkage configuration, as illustrated in Fig.(1) and Fig.(2).

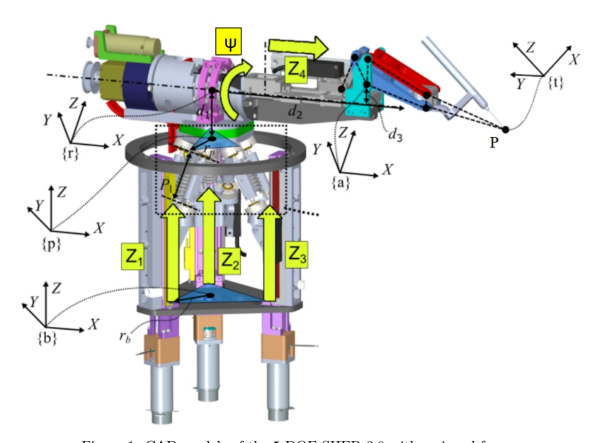


Figure 1: CAD models of the 5-DOF SHER-3.0 with assigned frames

3 Jacobian Matrix of SHER-3.0

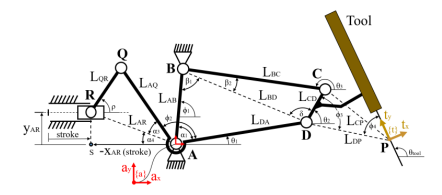


Figure 2: Side view of the tilt mechanism

3.1 Homogeneous Transformation from Base Frame to Tool Frame

Note that the coordinate frames $\{a\}$ and $\{t\}$ shown in Fig.1 and Fig.2 have different orientations. In this document, I will use the frame definition shown in Fig.2 to maintain consistency with my previous documentation. If a different frame is chosen, the resulting expressions will differ accordingly.

Since the delta platform provides only translational motion along x, y, z, its homogeneous transformation matrix has the following form:

$$T_{bp} = \begin{bmatrix} \mathbf{I} & \mathbf{r} \\ \mathbf{0} & 1 \end{bmatrix} \tag{1}$$

where $\mathbf{r} = [r_x, r_y, r_z]^T$ is the position vector from base frame $\{b\}$ to platform frame $\{p\}$.

In Kinematics of the Roll-Tilt Mechanism in SHER-3.0, we derived:

$$T_{at} = \begin{bmatrix} \cos(\theta) & -\sin(\theta) & 0 & P_x \\ \sin(\theta) & \cos(\theta) & 0 & P_y \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$
 (2)

$$T_{pa} = \begin{bmatrix} 1 & 0 & 0 & d_2 \\ 0 & -\sin(\psi) & -\cos(\psi) & -\sin(\psi)d_3 \\ 0 & \cos(\psi) & -\sin(\psi) & \cos(\psi)d_3 + d_1 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$
(3)

Thus, the transformation from base frame to tool frame is:

$$T_{bt} = T_{bp}T_{pa}T_{at}$$

$$= \begin{bmatrix} \cos(\theta) & -\sin(\theta) & 0 & P_x + d_2 + r_x \\ -\sin(\theta)\sin(\psi) & -\cos(\theta)\sin(\psi) & -\cos(\psi) & -\sin(\psi)P_y - \sin(\psi)d_3 + r_y \\ \sin(\theta)\cos(\psi) & \cos(\theta)\cos(\psi) & -\sin(\psi) & \cos(\psi)P_y + \cos(\psi)d_3 + d_1 + r_z \\ 0 & 0 & 0 & 1 \end{bmatrix}$$
(4)

3.2 Spatial Jacobian

A brief recap of the **Spatial Jacobian**: it maps joint velocities to the tool tip velocity, $\mathbf{v}_{tool} = [\dot{x}, \dot{y}, \dot{z}, \dot{\theta}_x, \dot{\theta}_y, \dot{\theta}_z]^T$, expressed in the base frame $\{b\}$.

$$\begin{bmatrix} \dot{x} \\ \dot{y} \\ \dot{z} \\ \dot{\theta}_{x} \\ \dot{\theta}_{y} \\ \dot{\theta}_{z} \end{bmatrix}_{\{b\}} = \mathbf{J_{s}} \begin{bmatrix} \dot{q}_{1} \\ \dot{q}_{2} \\ \dot{q}_{3} \\ \dot{q}_{4} \\ \dot{q}_{5} \end{bmatrix}$$
(5)

Since q_1, q_2, q_3 only generate translational motion, the upper-left 3×3 block of the Spatial Jacobian $\mathbf{J_s}$ corresponds to the Jacobian of the delta platform, $\mathbf{J_d}$, which was derived in *Kinematics* of a 3-PUU Delta-Style Parallel Robot:

$$\mathbf{J_d} = \begin{bmatrix} x_{l_1} & y_{l_1} & z_{l_1} \\ x_{l_2} & y_{l_2} & z_{l_2} \\ x_{l_3} & y_{l_3} & z_{l_3} \end{bmatrix}^{-1} \begin{bmatrix} z_{l_1} & 0 & 0 \\ 0 & z_{l_2} & 0 \\ 0 & 0 & z_{l_3} \end{bmatrix}$$
(6)

Similarly, the lower-right 3×2 block of the Spatial Jacobian is only related to q_4 and q_5 since only q_4 and q_5 can provide rotational velocity.

Now things become a bit more complex. As previously mentioned, due to the nature of the four-bar linkage, q_5 induces both rotational and translational motion, and q_4 contributes to linear velocity as well, since the tool tip is offset from its axis of rotation.

Let's break this down and construct the Spatial Jacobian one by one.

Recall in *Kinematics of the Roll-Tilt Mechanism in SHER-3.0*, we derived the tool tip velocity in the delta platform frame $\{p\}$ as:

$$\begin{bmatrix} \dot{x} \\ \dot{y} \\ \dot{z} \\ \dot{\theta}_{x} \\ \dot{\theta}_{y} \\ \dot{\theta}_{z} \end{bmatrix}_{\{p\}} = \begin{bmatrix} \dot{P}_{x\{a\}} \\ -\sin(\psi)\dot{P}_{y\{a\}} - \cos(\psi)\dot{\psi}(P_{y\{a\}} + d_3) \\ \cos(\psi)\dot{P}_{y\{a\}} - \sin(\psi)\dot{\psi}(P_{y\{a\}} + d_3) \\ \dot{\psi} \\ -\cos(\psi)\dot{\theta}_{2} \\ -\sin(\psi)\dot{\theta}_{2} \end{bmatrix}$$
(7)

where

$$\dot{P}_{x\{a\}} = -\sin(\theta_1) L_{DA} \dot{\theta}_1 - \sin(\theta_2 - \phi_3) L_{DP} \dot{\theta}_2
\dot{P}_{y\{a\}} = \cos(\theta_1) L_{DA} \dot{\theta}_1 + \cos(\theta_2 - \phi_3) L_{DP} \dot{\theta}_2
\theta_1 = 180^\circ - (\phi_2 + \alpha_3 + \alpha_4)
\theta_2 = \beta_1 + \phi_1 - \delta$$
(8)

and previously, we also derived the angular velocity of each link:

$$\dot{\theta}_1 = -\frac{L_{ID}}{L_{DA}}\dot{\theta}_2
\dot{\theta}_2 = \frac{L_{DA}L_{JQ}}{L_{ID}L_{AQ}L_{JR}}\dot{s}$$
(9)

Plug eq.(9) into eq.(8):

$$\dot{P}_{x\{a\}} = \left(\sin(\theta_1) \frac{L_{DA} L_{JQ}}{L_{AQ} L_{JR}} - \sin(\theta_2 - \phi_3) \frac{L_{DP} L_{DA} L_{JQ}}{L_{ID} L_{AQ} L_{JR}}\right) \dot{s}
\dot{P}_{y\{a\}} = \left(-\cos(\theta_1) \frac{L_{DA} L_{JQ}}{L_{AQ} L_{JR}} + \cos(\theta_2 - \phi_3) \frac{L_{DP} L_{DA} L_{JQ}}{L_{ID} L_{AQ} L_{JR}}\right) \dot{s}$$
(10)

Let:

$$A = \left(\sin(\theta_1) \frac{L_{DA}L_{JQ}}{L_{AQ}L_{JR}} - \sin(\theta_2 - \phi_3) \frac{L_{DP}L_{DA}L_{JQ}}{L_{ID}L_{AQ}L_{JR}}\right)$$

$$B = \left(-\cos(\theta_1) \frac{L_{DA}L_{JQ}}{L_{AQ}L_{JR}} + \cos(\theta_2 - \phi_3) \frac{L_{DP}L_{DA}L_{JQ}}{L_{ID}L_{AQ}L_{JR}}\right)$$
(11)

Since $\dot{\psi} = \dot{q}_4$ and $\dot{s} = \dot{q}_5$, we can rewrite eq.(7) as:

$$\begin{bmatrix} \dot{x} \\ \dot{y} \\ \dot{z} \\ \dot{\theta}_{x} \\ \dot{\theta}_{y} \\ \dot{\theta}_{z} \end{bmatrix}_{\{p\}} = \begin{bmatrix} 0 & A \\ -\cos(\psi)(P_{y\{a\}} + d_{3}) & -\sin(\psi)B \\ -\sin(\psi)(P_{y\{a\}} + d_{3}) & \cos(\psi)B \\ 1 & 0 \\ 0 & -\cos(\psi)\frac{L_{DA}L_{JQ}}{L_{ID}L_{AQ}L_{JR}} \end{bmatrix} \begin{bmatrix} \dot{q}_{4} \\ \dot{q}_{5} \end{bmatrix}$$

$$(12)$$

Because there is no rotation between the base frame $\{b\}$ and the delta platform frame $\{p\}$, the velocity of the tool tip expressed in $\{b\}$ is simply the sum of the delta platform's velocity (in $\{b\}$) and the tool tip's velocity in fixed $\{p\}$ frame.

With that, we now have all the components needed to construct the Spatial Jacobian:

$$\begin{bmatrix} \dot{x} \\ \dot{y} \\ \dot{z} \\ \dot{\theta}_{x} \\ \dot{\theta}_{y} \\ \dot{\theta}_{z} \end{bmatrix}_{\{b\}} = \begin{bmatrix} \mathbf{J_{d[1,1]}} & \mathbf{J_{d[1,2]}} & \mathbf{J_{d[1,3]}} & 0 & A \\ \mathbf{J_{d[2,1]}} & \mathbf{J_{d[2,2]}} & \mathbf{J_{d[2,3]}} & -\cos(\psi)(P_{y\{a\}} + d_3) & -\sin(\psi)B \\ \mathbf{J_{d[3,1]}} & \mathbf{J_{d[3,2]}} & \mathbf{J_{d[3,3]}} & -\sin(\psi)(P_{y\{a\}} + d_3) & \cos(\psi)B \\ 0 & 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & -\cos(\psi)\frac{L_{DA}L_{JQ}}{L_{ID}L_{AQ}L_{JR}} \\ 0 & 0 & 0 & 0 & -\sin(\psi)\frac{L_{DA}L_{JQ}}{L_{ID}L_{AQ}L_{JR}} \end{bmatrix} \begin{bmatrix} \dot{q}_1 \\ \dot{q}_2 \\ \dot{q}_3 \\ \dot{q}_4 \\ \dot{q}_5 \end{bmatrix}$$
(13)

Since $\psi = q_4$, the Spatial Jacobian is:

$$\mathbf{J_{s}} = \begin{bmatrix}
\mathbf{J_{d[1,1]}} & \mathbf{J_{d[1,2]}} & \mathbf{J_{d[1,3]}} & 0 & A \\
\mathbf{J_{d[2,1]}} & \mathbf{J_{d[2,2]}} & \mathbf{J_{d[2,3]}} & -\cos(q_{4})(P_{y\{a\}} + d_{3}) & -\sin(q_{4})B \\
\mathbf{J_{d[3,1]}} & \mathbf{J_{d[3,2]}} & \mathbf{J_{d[3,3]}} & -\sin(q_{4})(P_{y\{a\}} + d_{3}) & \cos(q_{4})B \\
0 & 0 & 0 & 1 & 0 \\
0 & 0 & 0 & 0 & -\cos(q_{4})\frac{L_{DA}L_{JQ}}{L_{ID}L_{AQ}L_{JR}} \\
0 & 0 & 0 & 0 & -\sin(q_{4})\frac{L_{DA}L_{JQ}}{L_{ID}L_{AQ}L_{JR}}
\end{bmatrix}$$
(14)

3.3 Body Jacobian

Similar to the Spatial Jacobian, the **Body Jacobian** also maps joint velocities to the tool tip velocity, but expressed in the tool frame $\{t\}$.

$$\begin{bmatrix} \dot{x} \\ \dot{y} \\ \dot{z} \\ \dot{\theta}_{x} \\ \dot{\theta}_{y} \\ \dot{\theta}_{z} \end{bmatrix}_{\{t\}} = \mathbf{J_b} \begin{bmatrix} \dot{q}_1 \\ \dot{q}_2 \\ \dot{q}_3 \\ \dot{q}_4 \\ \dot{q}_5 \end{bmatrix}$$
(15)

In the traditional formulation of robot kinematics, **twists** (which combine angular and linear velocity) are often used in conjunction with exponential coordinates and homogeneous transformation matrices. When switching between spatial and body frames, the adjoint transformation is typically applied as:

$$V_{body} = Ad_{(T_{bt}^{-1})}V_{spatial}$$
 (16)

where $\mathbf{Ad}_{(\mathbf{T_{bt}^{-1}})}$ is the adjoint matrix of the inverse transformation from the base frame $\{b\}$ to the tool frame $\{t\}$. This standard adjoint takes both rotation and translation into account:

$$\mathbf{Ad}_{(\mathbf{T})} = \begin{bmatrix} \mathbf{R} & 0\\ [\mathbf{p}]\mathbf{R} & \mathbf{R} \end{bmatrix} \tag{17}$$

Here, \mathbf{R} is the rotation matrix from one frame to another, \mathbf{p} is the position vector between origins, and $[\mathbf{p}]$ is the skew-symmetric matrix of \mathbf{p} .

However, in our case, we are not using twist representation or exponential coordinates directly. Instead, we are dealing with raw velocity vectors: stacked linear and angular velocity components in the form $[\mathbf{v};\omega]$. These do not contain the full twist structure and lack the translational offset context needed for the full adjoint to apply correctly.

As such, the traditional adjoint would incorrectly mix rotational and translational effects when applied to our representation. To transform raw velocity vectors between frames, only the rotation part should be applied to each component separately. For example, $\mathbf{v}_t = \mathbf{R}_{tb}\mathbf{v}_b$ and $\omega_t = \mathbf{R}_{tb}\omega_b$.

Thus, we define a simplified adjoint-like mapping $\mathbf{Ad}^{\dagger}_{(\mathbf{T_{tb}})}$ using only the rotation matrix:

$$\mathbf{Ad}_{(\mathbf{T_{tb}})}^{\dagger} = \begin{bmatrix} \mathbf{R_{tb}} & 0\\ 0 & \mathbf{R_{tb}} \end{bmatrix} \tag{18}$$

where $\mathbf{R_{tb}} = \mathbf{R_{bt}}^T = \mathbf{T_{bt}}[: \mathbf{3}, : \mathbf{3}]^T$, and $\mathbf{T_{bt}}$ is already been derived in eq.(4).

Finally, we get the expression of the **Body Jacobian**:

$$\mathbf{J_b} = \mathbf{Ad}_{(\mathbf{T_{tb}})}^{\dagger} \mathbf{J_s} \tag{19}$$

4 Jacobian Pseudo-inverse of SHER-3.0

In robotic kinematics, the Jacobian matrix $\mathbf{J} \in \mathbb{R}^{6 \times n}$ maps joint velocities $\dot{\mathbf{q}} \in \mathbb{R}^n$ to end-effector velocity $\mathbf{v} \in \mathbb{R}^6$, and Jacobian inverse does the opposite thing as:

$$\mathbf{v} = \mathbf{J}\dot{\mathbf{q}}$$

$$\dot{\mathbf{q}} = \mathbf{J}^{-1}\mathbf{v}$$
(20)

This works well when the number of joints n = 6, making **J** square and (if full rank) invertible. However, in our case, we only have **5** joints, so the Jacobian is a 6×5 matrix. That means it's **not** directly invertible and no exact solution may exist for a general 6D velocity command.

To resolve this, we use the **Moore-Penrose pseudo-inverse** of the Jacobian, denoted $\mathbf{J}^{\dagger} = (\mathbf{J}^T \mathbf{J})^{-1} \mathbf{J}^T$, to find a **least-squares optimal** solution for the joint velocities $\dot{\mathbf{q}}$ that best approximates the desired end-effector velocity:

$$\dot{\mathbf{q}} = \mathbf{J}^{\dagger} \mathbf{v} \tag{21}$$

This gives us the joint velocity vector that minimizes the squared error between the actual and desired end-effector motion. It essentially "projects" the 6D desired velocity into the 5D space of achievable motions.

4.1 Spatial Jacobian Pseudo-inverse

Since the Moore-Penrose pseudo-inverse is a general-purpose mathematical tool that can be applied to any non-square Jacobian matrix, it works for both Spatial and Body Jacobians.

Thus,

$$\mathbf{J_s}^{\dagger} = (\mathbf{J_s}^T \mathbf{J_s})^{-1} \mathbf{J_s}^T \tag{22}$$

$$\dot{\mathbf{q}} = \mathbf{J_s}^{\dagger} \mathbf{v_s} \tag{23}$$

4.2 Body Jacobian Pseudo-inverse

Similarly,

$$\mathbf{J_b}^{\dagger} = (\mathbf{J_b}^T \mathbf{J_b})^{-1} \mathbf{J_b}^T \tag{24}$$

$$\dot{\mathbf{q}} = \mathbf{J_b}^{\dagger} \mathbf{v_b} \tag{25}$$

5 Validation with SolidWorks Motion Analysis

To validate the kinematic calculations presented in this document, I used **SolidWorks** to build a simplified CAD model of the SHER-3.0 mechanism. The assembly was constructed without incorporating any built-in kinematic constraints or control logic—only individual parts and their mechanical relationships were defined.

A motion simulation was then performed with **SolidWorks Motion Study**. Since SolidWorks Motion Simulation does not provide instantaneous velocity outputs at a specific configuration, I set the total simulation time to 0.5 seconds and observed the velocity values at time t=0.

At the initial moment, the model has not yet moved significantly, so the velocity at t=0 effectively represents the instantaneous velocity of the system at the given joint configuration. This allows for a valid comparison between the simulation results and the analytical velocity computed using the Jacobian-based method described in this document.

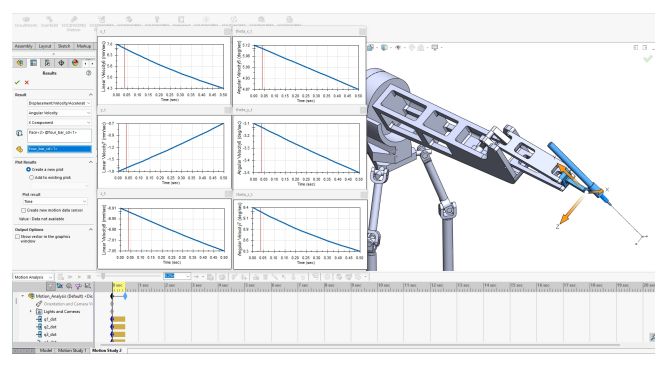


Figure 3: Motion Simulation Setup in SolidWorks

To test the model with arbitrary values, consider the following joint positions and velocities:

$$\begin{vmatrix} q_1 \\ q_2 \\ q_3 \\ q_4 \\ q_5 \end{vmatrix} = \begin{vmatrix} 1 & mm \\ 2 & mm \\ 2 & mm \\ 3 & mm \\ \frac{\pi}{6} & rad \\ 10 & mm \end{vmatrix}, \begin{vmatrix} \dot{q}_1 \\ \dot{q}_2 \\ \dot{q}_3 \\ \dot{q}_4 \\ \dot{q}_5 \end{vmatrix} = \begin{vmatrix} 4 & mm/s \\ 5 & mm/s \\ 6 & mm/s \\ \frac{\pi}{30} & rad/s \\ 10 & mm/s \end{vmatrix}$$

5.1 Spatial Jacobian and Jacobian Pseudo-inverse

The simulated results, such as the position, orientation, and velocity of the end-effector, closely matched the analytical results computed using Python code (attached in the appendix) based on the method described in this document, confirming the correctness of the kinematic model.

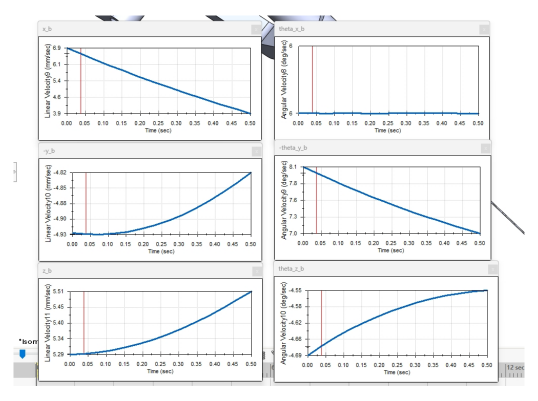


Figure 4: Tool Tip Velocity in Base Frame (SolidWorks Motion Simulation)

Figure 5: Tool Tip Velocity in Base Frame & Jacobian Pseudo-inverse Validation (Python Script)

5.2 Body Jacobian and Jacobian Pseudo-inverse

Similarly, the simulated results matched the analytical results as shown below:

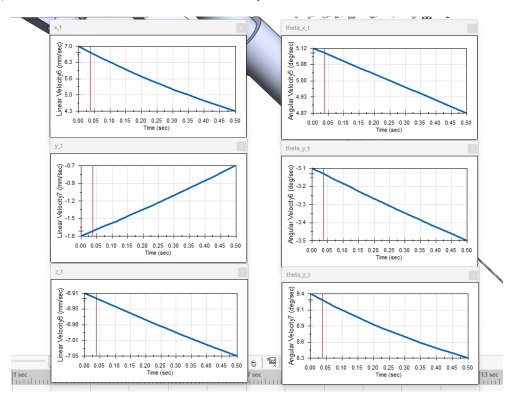


Figure 6: Tool Tip Velocity in Tool Frame (SolidWorks Motion Simulation)

Figure 7: Tool Tip Velocity in Tool Frame & Jacobian Pseudo-inverse Validation (Python Script)

6 Disclaimer

The simulations and Jacobian-based calculations presented in this document are based on my personal understanding of the kinematic structure of SHER-3.0. Due to the complexity of the Jacobian—especially in systems involving multiple frames and mixed translational and rotational joints—there may be discrepancies between analytical results and simulation outputs. While the SolidWorks motion simulation validates the general correctness of the method, it is not guaranteed to match perfectly due to potential simplifications, numerical errors, or modeling assumptions. I encourage readers to focus on the methodology and reasoning behind the derivations rather than relying solely on the final equations. Please independently verify the results before applying them to any critical applications. If you spot any errors, have suggestions, or would like to discuss the topic further, feel free to reach out to me at: bzhao17@alumni.jh.edu.

7 Appendix: Python Scripts

7.1 Jacobian & Jacobian Pseudo-inverse Validation

```
# -*- coding: utf-8 -*-
2
   Created on Sun Jul 27 15:24:01 2025
4
   Qauthor: Botao
5
6
   import numpy as np
   from sympy import Matrix, zeros, pprint
10
   11
   q1 = 1 # Prismatic
12
   q2 = 2 # Prismatic
13
   q3 = 3 # Prismatic
   q4 = 30*np.pi/180 # Revolute
16
   q5 = 10 # Prismatic
17
   18
   q1_dot = 4 # mm/s
19
   q2_dot = 5 # mm/s
20
   q3_{dot} = 6 \# mm/s
^{21}
   q4_{dot} = 6*np.pi/180 # rad/s
   q5\_dot = 10 \# mm/s
23
   q_dot = Matrix([
24
          [q1_dot],
25
          [q2_dot],
26
          [q3_dot],
^{27}
28
          [q4_dot],
29
          [q5_dot]
   ])
30
31
   32
33
   # Robot parameters
34
   rp = 34.4773 # mm platform radius
   rb = 60.6927 # mm base radius
   1 = 68 # mm rod length
37
38
   # Base joint angles
39
  theta1 = np.pi / 3
40
41
   theta2 = np.pi
   theta3 = 5 * np.pi / 3
43
   # Base joint positions (fixed)
44
   rb1 = np.array([np.cos(theta1)*rb, np.sin(theta1)*rb, 0])
45
   rb2 = np.array([np.cos(theta2)*rb, np.sin(theta2)*rb, 0])
46
   rb3 = np.array([np.cos(theta3)*rb, np.sin(theta3)*rb, 0])
47
   # Platform offsets (relative to center)
49
   rp1 = np.array([np.cos(theta1)*rp, np.sin(theta1)*rp, 0])
50
   rp2 = np.array([np.cos(theta2)*rp, np.sin(theta2)*rp, 0])
51
   rp3 = np.array([np.cos(theta3)*rp, np.sin(theta3)*rp, 0])
52
53
54
   L1 = np.array([0,0,q1])
```

```
56 L2 = np.array([0,0,q2])
    L3 = np.array([0,0,q3])
    e1 = L1 + rb1 - rp1
    e2 = L2 + rb2 - rp2
60
    e3 = L3 + rb3 - rp3
61
62
    h1 = ((e2[0]**2 + e2[1]**2 + e2[2]**2) - (e1[0]**2 + e1[1]**2 + e1[2]**2))/2
63
    h2 = ((e3[0]**2 + e3[1]**2 + e3[2]**2) - (e1[0]**2 + e1[1]**2 + e1[2]**2))/2
64
    x21 = (e2 - e1)[0]
    y21 = (e2 - e1)[1]
67
    z21 = (e2 - e1)[2]
68
69
   x31 = (e3 - e1)[0]
70
   y31 = (e3 - e1)[1]
    z31 = (e3 - e1)[2]
   k1 = (y31*z21/y21 - z31)/(x31 - y31*x21/y21)
74
    k2 = (h2 - y31*h1/y21)/(x31 - y31*x21/y21)
75
    k3 = (x31*z21/x21 - z31)/(y31 - x31*y21/x21)
    k4 = (h2 - x31*h1/x21)/(y31 - x31*y21/x21)
    T1 = k1**2 + k3**2 + 1
    T2 = k1*k2 + k3*k4 - e1[0]*k1 - e1[1]*k3 - e1[2]
80
    T3 = k2**2 + k4**2 - 2*e1[0]*k2 - 2*e1[1]*k4 - 1**2 + e1[0]**2 + e1[1]**2 + e1[2]**2
81
82
    z = (-T2 + np.sqrt(T2**2 - T1*T3))/T1
83
    x = k1*z + k2
    y = k3*z + k4
86
    r = np.array([x, y, z])
87
88
    11 = -L1 - rb1 + r + rp1
89
    12 = -L2 - rb2 + r + rp2
    13 = -L3 - rb3 + r + rp3
91
93
    94
95
   s = q5
96
    s_dot = q5_dot
    psi = q4 # roll angle
    # Fixed Parameters
100
   x_AR_max = 60.48
101
    y_AR = -10
102
    L_AQ = 32.5
103
104
    L_QR = 42
    L_AB = 28
    L_BC = 78.5
    L_CD = 15
107
    L_DA = 73.5
108
    phi1 = np.pi / 2
   phi2 = np.pi * 138 / 180
111 \quad L_DP = 94.49
112 phi3 = np.pi * 103.93 / 180
113 phi4 = np.pi * 31.06 / 180
114 L_T = 50
```

```
d1 = 56.01 # Distance between the center frame of the delta platform to point A
115
    d2 = 192.7
116
    d3 = 25.5
117
118
    # Angles in radians
119
    phi1 = np.pi / 2
120
    phi2 = np.pi * 138 / 180
121
    phi3 = np.pi * 103.93 / 180
122
    phi4 = np.pi * 31.06 / 180
123
124
125
    # Position Analysis
126
    x_AR = x_AR_max - s
L_AR = np.sqrt(x_AR**2 + y_AR**2)
    alpha3 = np.arccos((L_AR**2 + L_AQ**2 - L_QR**2) / (2 * L_AR * L_AQ))
    alpha4 = np.pi - np.arctan2(y_AR, -x_AR)
    alpha = alpha3 + alpha4
131
    theta1 = np.pi - (phi2 + alpha3 + alpha4)
132
    alpha_1 = phi1 - theta1
133
    L_BD = np.sqrt(L_AB**2 + L_DA**2 - 2 * L_AB * L_DA * np.cos(alpha_1))
134
    beta_1 = np.arccos((L_AB**2 + L_BD**2 - L_DA**2) / (2 * L_AB * L_BD))
135
136
    delta = np.arccos((L_CD**2 + L_BD**2 - L_BC**2) / (2 * L_CD * L_BD))
137
138
    theta2 = phi1 + beta_1 - delta
139
    # Velocity Analysis
140
    L_JR = np.tan(alpha)*x_AR - y_AR
141
    L_JQ = np.sqrt((L_JR+y_AR)**2 + x_AR**2) - L_AQ
142
143
    rho_dot = s_dot / L_JR
144
    theta1_dot = -L_JQ / L_AQ * rho_dot
145
146
    beta_2 = np.arccos((L_BC**2 + L_BD**2 - L_CD**2) / (2 * L_BC * L_BD))
147
    L_IA = L_AB * np.sin(beta_1 + beta_2) / np.sin(alpha_1 + beta_1 + beta_2)
148
    L_ID = L_IA - L_DA
149
150
    theta2\_dot = -L\_DA / L\_ID * theta1\_dot
151
152
    # Position in {a} frame:
153
    px_a = np.cos(theta1)*L_DA + np.cos(theta2 - phi3)*L_DP
    py_a = np.sin(theta1)*L_DA + np.sin(theta2 - phi3)*L_DP
156
    # Position in {p} frame:
157
    px_p = px_a + d2
158
    py_p = -np.sin(psi)*py_a - np.sin(psi)*d3
159
    pz_p = np.cos(psi)*py_a + np.cos(psi)*d3 + d1
160
161
    # Position in {b} frame:
162
    px_b = px_a + d2 + x
164
    py_b = -np.sin(psi)*py_a - np.sin(psi)*d3 + y
    pz_b = np.cos(psi)*py_a + np.cos(psi)*d3 + d1 + z
165
166
167
    168
169
    J_1 = zeros(3,3)
170
171
    J_1[0,0] = 11[0]
172
    J_1[0,1] = 11[1]
173
```

```
J_1[0,2] = 11[2]
174
    J_1[1,0] = 12[0]
175
    J_1[1,1] = 12[1]
176
177
    J_1[1,2] = 12[2]
    J_1[2,0] = 13[0]
178
    J_1[2,1] = 13[1]
179
    J_1[2,2] = 13[2]
180
181
182
     J_z = zeros(3,3)
183
184
     J_z[0,0] = 11[2]
185
     J_z[1,1] = 12[2]
     J_z[2,2] = 13[2]
186
187
    J_d = J_1.inv() * J_z
188
189
190
      A = np.sin(theta1)*L_DA*L_JQ/(L_AQ*L_JR) - np.sin(theta2-phi3)*L_DP*L_DA*L_JQ/(L_ID*L_AQ*L_JR) 
191
     B = -np.\cos(\text{theta1}) * L_DA*L_JQ/(L_AQ*L_JR) + np.\cos(\text{theta2} - phi3) * L_DP*L_DA*L_JQ/(L_ID*L_AQ*L_JR)
192
193
     JacobianTip = zeros(6,5)
194
195
     JacobianTip[:3, :3] = J_d
196
197
     JacobianTip[1,3] = -np.cos(q4)*(py_a + d3)
198
     JacobianTip[2,3] = -np.sin(q4)*(py_a + d3)
199
     JacobianTip[3,3] = 1
200
201
     JacobianTip[0,4] = A
202
     JacobianTip[1,4] = -np.sin(q4)*B
203
     JacobianTip[2,4] = np.cos(q4)*B
204
     JacobianTip[4,4] = -np.cos(q4)*L_DA*L_JQ/(L_ID*L_AQ*L_JR) # Should there be a "-" in front?
205
     JacobianTip[5,4] = -np.sin(q4)*L_DA*L_JQ/(L_ID*L_AQ*L_JR)
206
207
     Js = JacobianTip # 6x5 spatial Jacobian in base frame
208
209
210
     211
212
    def adjoint_pseudo(T):
213
         R = T[:3, :3]
214
         return Matrix.vstack(
215
             Matrix.hstack(R, Matrix.zeros(3)),
216
             Matrix.hstack(Matrix.zeros(3), R)
217
218
219
     # Tbt is known
220
    theta = np.pi/2 - phi4 - phi3 + theta2
221
222
     Tbt = Matrix([
223
         [np.cos(theta), -np.sin(theta), 0, px_a+d2+x],
         [-np.sin(theta)*np.sin(psi), -np.cos(theta)*np.sin(psi), -np.cos(psi), -np.sin(psi)*py_a-np.sin(psi)*d3+y],
224
         [np.sin(theta)*np.cos(psi), np.cos(theta)*np.cos(psi), -np.sin(psi), np.cos(psi)*py_a+np.cos(psi)*d3+d1+z],
225
         [0, 0, 0, 1]
226
         ]) # 4x4 transformation from base to tool
227
    Rbt = Tbt[:3, :3]
228
    # Compute Ad_Tbt1
230
    Ttb = Tbt.inv()
231
    Ad_Ttb = adjoint_pseudo(Ttb)
232
```

```
233
    # Compute body Jacobian
234
    Jb = Ad_Ttb * Js
235
236
    V_tool_t = Jb*q_dot
237
    V_tool_b = Js*q_dot
238
239
    # print("\nIn base frame:\n")
240
    \# print("x\_dot_b = ", V\_tool_b[0], "mm/s")
^{241}
    # print("y_dot_b = ", V_tool_b[1], "mm/s")
242
    \# print("z_dot_b = ", V_tool_b[2], "mm/s")
    # print("theta_x_dot_b = ", V_tool_b[3]*180/np.pi, "deg/s")
244
    \# print("theta_y_dot_b = ", V_tool_b[4]*180/np.pi, "deg/s")
    \# print("theta_z_dot_b = ", V_tool_b[5]*180/np.pi, "deg/s\n")
246
247
248
    print("\nIn tool frame:\n")
    print("x_dot_t = ", V_tool_t[0], "mm/s")
250
    print("y_dot_t = ", V_tool_t[1], "mm/s")
251
    print("z_dot_t = ", V_tool_t[2], "mm/s")
    print("theta_x_dot_t = ", V_tool_t[3]*180/np.pi, "deg/s")
253
    print("theta_y_dot_t = ", V_tool_t[4]*180/np.pi, "deg/s")
254
    print("theta_z_dot_t = ", V_tool_t[5]*180/np.pi, "deg/s\n")
255
257
258
    259
260
    Js_pseudo_inv = (Js.T * Js).inv() * Js.T
261
    Jb_pseudo_inv = (Jb.T * Jb).inv() * Jb.T
^{262}
263
    q_dot_verify_s = Js_pseudo_inv * V_tool_b
264
    q_dot_verify_b = Jb_pseudo_inv * V_tool_t
265
266
    print("Joint Velocity from Jacobian Pseudo-Inverse:")
^{267}
268
    print("q_dot =")
    pprint(q_dot_verify_s) # The results should match your q_dot values
```