COMP0246 Modelling and Motion Planning Lab 1&2 Full exercise: Linear Algebra and Forward **Kinematics**

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LINEAR ALGEBRA SOLUTIONS

1. ROTATION MATRIX PROPERTIES

(a) Prove that $||r_i|| \le 1$ for $i = 1, 2, \dots, 9$: A 3D rotation matrix R satisfies the following properties:

• Orthogonality: $R^TR = I$.

• Determinant: det(R) = 1.

From the orthogonality property, each row (and column) vector of R forms an orthonormal set:

• The dot product of any two distinct rows or columns is zero (orthogonality).

• The norm of each row or column vector is 1 (unit length).

Thus, to prove that the elements r_i of any 3D rotation matrix R satisfy $||r_i|| \le 1$ (where $i = 1, 2, \ldots, 9$), we can use some key properties of rotation matrices to complete the proof.

Step 1: Properties of 3D Rotation Matrices

A 3D rotation matrix R is a special orthogonal matrix, which satisfies two important properties: 1. **Orthogonality**: $R^T R = I$, where I is the identity matrix. 2. **Determinant**: det(R) = 1.

The matrix R is usually represented as:

$$R = \begin{bmatrix} r_1 & r_2 & r_3 \\ r_4 & r_5 & r_6 \\ r_7 & r_8 & r_9 \end{bmatrix}$$

Where each row and column of matrix R forms an orthonormal basis in 3D space.

Step 2: Norm of the Column Vectors

Let the column vectors of R be represented as:

$$\mathbf{c_1} = \begin{bmatrix} r_1 \\ r_4 \\ r_7 \end{bmatrix}, \quad \mathbf{c_2} = \begin{bmatrix} r_2 \\ r_5 \\ r_8 \end{bmatrix}, \quad \mathbf{c_3} = \begin{bmatrix} r_3 \\ r_6 \\ r_9 \end{bmatrix}$$

Since *R* is a rotation matrix, its column vectors are unit orthogonal vectors. Therefore:

$$||\mathbf{c_1}|| = ||\mathbf{c_2}|| = ||\mathbf{c_3}|| = 1$$

And they are mutually orthogonal:

$$\mathbf{c_1} \cdot \mathbf{c_2} = \mathbf{c_2} \cdot \mathbf{c_3} = \mathbf{c_3} \cdot \mathbf{c_1} = 0$$

Step 3: Upper Bound on the Elements $|r_i| \leq 1$

Since each column vector is a unit vector, the sum of the squares of its components equals 1. For example, for the vector \mathbf{c}_1 , we have:

$$r_1^2 + r_4^2 + r_7^2 = 1$$

Similarly:

$$r_2^2 + r_5^2 + r_8^2 = 1$$

 $r_3^2 + r_6^2 + r_9^2 = 1$

Since the square of each term is non-negative, this implies that each $r_i^2 \le 1$, and hence $|r_i| \le 1$.

Conclusion

Therefore, each element r_i of the rotation matrix R satisfies $|r_i| \le 1$. This means that for the norm of each element (i.e., its absolute value), we have:

$$||r_i|| \leq 1$$

where $i = 1, 2, \dots, 9$, and the proof is complete.

(b) Prove that $R_{k,\theta} = R_{-k,-\theta}$: The rotation matrix $R_{k,\theta}$ for a rotation by angle θ about a unit vector $k = [k_x, k_y, k_z]$ is given by:

$$R_{k,\theta} = I + \sin \theta [K] + (1 - \cos \theta) [K]^2,$$

where [K] is the skew-symmetric matrix representing k:

$$[K] = \begin{bmatrix} 0 & -k_z & k_y \\ k_z & 0 & -k_x \\ -k_y & k_x & 0 \end{bmatrix}.$$

For -k and $-\theta$, the skew-symmetric matrix becomes [-K], and the rotation matrix is:

$$R_{-k,-\theta} = I + \sin(-\theta)([-K]) + (1 - \cos(-\theta))([-K])^{2}.$$

Using $\sin(-\theta) = -\sin\theta$ and $\cos(-\theta) = \cos\theta$, we see:

$$R_{-k} = I - \sin \theta [K] + (1 - \cos \theta) [K]^2$$
.

Since the terms match $R_{k,\theta}$, we have:

$$R_{k,\theta} = R_{-k,-\theta}.$$

(c) What does each row in aR_b represent? For a 3×3 rotation matrix aR_b , we can write:

$${}^{a}R_{b} = \begin{bmatrix} r_{11} & r_{12} & r_{13} \\ r_{21} & r_{22} & r_{23} \\ r_{31} & r_{32} & r_{33} \end{bmatrix}$$

Basically, this matrix transforms the vectors from frame b into frame a with matrix operation, $V_a = {}^aR_b \times V_b$, where rows of the rotation matrix aR_b represent the rotation operation on x, y, z components of vectors of V_b from frame b to be expressed in frame a. And if V_b is expressed in the form below, where m, n, l are variables.

$$V_b = \begin{bmatrix} m \\ n \\ l \end{bmatrix}$$

Then V_a after matrix multiplication would be in the form of below,

$$V_a = \begin{bmatrix} r_{11} * m, r_{12} * n, r_{13} * l \\ r_{21} * m, r_{22} * n, r_{23} * l \\ r_{31} * m, r_{32} * n, r_{33} * l \end{bmatrix}$$

This indicates the first row $[r_{11}, r_{12}, r_{13}]$ of the matrix contains the weight components for x,y, and z components of V_b to generate the x component of V_a , when V_b from frame b is transformed into frame a, where r_{11} for x component, r_{12} for y component and r_{13} for z component. Similarly, the second row $[r_{21}, r_{22}, r_{23}]$ of the matrix contains the weight components for x,y, and z components of V_b to generate the y component of V_a , when V_b from frame b is transformed into frame a, where r_{21} for x component, r_{22} for y component and r_{23} for z components of V_b to generate the z component of V_a , when V_b from frame b is transformed into frame a, where r_{31} for x component, r_{32} for y component and r_{33} for z component.

2. GIMBAL LOCK AND REPRESENTATIONS

(a) Example of Gimbal Lock: Gimbal Lock in Y-Z-Y (Proper Euler, Extrinsic) Rotations

In the Y-Z-Y (Proper Euler, Extrinsic) rotation sequence, **Gimbal Lock** occurs under specific conditions when the middle rotation (around the Z-axis) aligns two rotation axes, reducing the system's degrees of freedom and causing the loss of one degree of freedom.

Cause of Gimbal Lock

- 1. In the Y-Z-Y rotation sequence:
 - The first rotation is around the *external Y*-axis (denoted as ψ).
 - The second rotation is around the *updated external Z*-axis (denoted as θ).
 - The third rotation is again around the *updated external Y*-axis (denoted as ϕ).
- 2. **Gimbal Lock** occurs when $\theta = 0^{\circ}$ or $\theta = 180^{\circ}$. At this point:
 - The two rotations around *Y* become indistinguishable (or aligned).
 - The system loses one degree of freedom because the middle rotation around the *Z*-axis can no longer introduce a unique new direction.

Mathematical Explanation

The rotation matrix for the Y-Z-Y sequence is constructed as follows:

$$R = R_Y(\phi)R_Z(\theta)R_Y(\psi)$$

Where:

- $R_Y(\phi)$: First rotation around the Y-axis.
- $R_Z(\theta)$: Rotation around the Z-axis.
- $R_Y(\psi)$: Third rotation around the *Y*-axis.

When $\theta=0^\circ$ or $\theta=180^\circ$, the middle rotation around the Z-axis causes the two rotations around Y-axis to be aligned. As a result, it becomes impossible to distinguish between changes caused by ϕ and those caused by ψ .

Explanation of Gimbal Lock with x-y-z (Tait-Bryan Intrinsic) Rotations

In the x-y-z intrinsic rotation representation, the object undergoes three rotations in the following order:

- 1. A rotation about the x-axis (roll).
- 2. A rotation about the y-axis (pitch).

3. A rotation about the z-axis (yaw).

These rotations are applied one after the other in the sequence:

$$R_z(\psi) \cdot R_y(\theta) \cdot R_x(\phi)$$

where θ is the pitch, ϕ is the roll, and ψ is the yaw.

Gimbal Lock Condition

The issue arises when the pitch angle θ reaches $\pm 90^{\circ}$. At this point, the second and third rotation axes become aligned, effectively reducing the system to two degrees of freedom rather than three. This leads to a gimbal lock, and the system loses the ability to perform rotations about the yaw and pitch axes independently.

Why does this happen?

When $\theta=\pm 90^\circ$, the rotation about the y-axis (pitch) will bring the x-axis and z-axis of the local coordinate frame into alignment. This results in two axes becoming parallel, and as a consequence, you cannot distinguish between rotations about the yaw and roll axes anymore. The system can no longer represent arbitrary rotations since further rotation around one of these axes will no longer lead to a distinct new orientation but rather a reconfiguration of existing angles.

Mathematical Explanation

In terms of the rotation matrices, the problem occurs because of the nature of the trigonometric functions used to describe rotations. When $\theta=\pm90^\circ$, the sine and cosine terms involved in the rotation matrices become zero or one, leading to degenerate cases where the two rotational axes collapse into one.

For example, the matrix for $R_y(\theta)$ looks like this:

$$R_y(\theta) = \begin{bmatrix} \cos(\theta) & 0 & \sin(\theta) \\ 0 & 1 & 0 \\ -\sin(\theta) & 0 & \cos(\theta) \end{bmatrix}$$

At $\theta = \pm 90^{\circ}$, the matrix becomes:

$$R_y(90^\circ) = \begin{bmatrix} 0 & 0 & 1\\ 0 & 1 & 0\\ -1 & 0 & 0 \end{bmatrix}$$

This means that the rotation matrix will cause the x-axes and z-axes to become aligned, and further rotations about the x-axes and z-axes will no longer produce unique orientations. Practical Implications During Gimbal Lock in both cases above:

- One rotation axis is lost, reducing the system's ability to represent rotations in all three dimensions.
- For example, in a three-axis gyroscope, certain rotational movements cannot be controlled or distinguished, leading to system failure in some cases.

Why avoid gimbal lock in robotic arms?

- Gimbal lock reduces the controllable degrees of freedom, making it impossible to orient the arm in certain configurations.
- To avoid it, use quaternion or rotation matrix representations, which are not susceptible to gimbal lock.

How to Avoid Gimbal Lock

- 1. **Use Quaternions**: Quaternions do not suffer from Gimbal Lock since they avoid reliance on Euler angles.
- 2. **Change Rotation Order**: Select a rotation order less prone to axis alignment for specific applications
- 3. **Restrict Rotation Range**: Prevent the middle rotation angle from reaching values (0° or 180°) that cause Gimbal Lock.

(b) Quaternion to Rotation Matrix: Given a quaternion q = [w, x, y, z] and target form of Rotation Matrix expressed in Quaternion Terms

$$R = \begin{bmatrix} 1 - 2y^2 - 2z^2 & 2xy - 2wz & 2xz + 2wy \\ 2xy + 2wz & 1 - 2x^2 - 2z^2 & 2yz - 2wx \\ 2xz - 2wy & 2yz + 2wx & 1 - 2x^2 - 2y^2 \end{bmatrix}.$$

Steps:

- 1. Start with q = w + xi + yj + zk (original form).
- 2. Axis-Angle to Quaternion To convert from an axis-angle representation to a quaternion, we can follow a standard mathematical procedure. The axis-angle representation defines a rotation by specifying:
 - A unit vector $\mathbf{u} = (u_x, u_y, u_z)$, which represents the axis of rotation. A scalar θ , which represents the angle of rotation (in radians).

The quaternion q = w + xi + yj + zk corresponding to this axis-angle representation is given by:

$$q = \cos\left(\frac{\theta}{2}\right) + \left(u_x \sin\left(\frac{\theta}{2}\right)\right)i + \left(u_y \sin\left(\frac{\theta}{2}\right)\right)j + \left(u_z \sin\left(\frac{\theta}{2}\right)\right)k$$

Steps to Convert Axis-Angle to Quaternion:

a. **Normalize the axis vector** (if it's not already normalized). The axis of rotation should be a unit vector. If the axis vector $\mathbf{u}=(u_x,u_y,u_z)$ is not a unit vector, normalize it by dividing each component by its magnitude:

$$\mathbf{u} = \frac{\mathbf{u}}{|\mathbf{u}|}$$

b. **Compute the scalar and vector parts of the quaternion**: - The scalar part w is:

$$w = \cos\left(\frac{\theta}{2}\right)$$

- The vector part $\mathbf{v} = (x, y, z)$ is:

$$x = u_x \sin\left(\frac{\theta}{2}\right)$$
$$y = u_y \sin\left(\frac{\theta}{2}\right)$$
$$z = u_z \sin\left(\frac{\theta}{2}\right)$$

where the sum of the squares of x, y, and z given by:

$$x = u_x \sin\left(\frac{\theta}{2}\right), \quad y = u_y \sin\left(\frac{\theta}{2}\right), \quad z = u_z \sin\left(\frac{\theta}{2}\right)$$

is indeed equal to $\sin^2\left(\frac{\theta}{2}\right)$.

Let's square each of the terms and add them:

$$x^{2} + y^{2} + z^{2} = \left(u_{x} \sin\left(\frac{\theta}{2}\right)\right)^{2} + \left(u_{y} \sin\left(\frac{\theta}{2}\right)\right)^{2} + \left(u_{z} \sin\left(\frac{\theta}{2}\right)\right)^{2}$$

This simplifies to:

$$x^{2} + y^{2} + z^{2} = \sin^{2}\left(\frac{\theta}{2}\right)\left(u_{x}^{2} + u_{y}^{2} + u_{z}^{2}\right)$$

Since $u_x^2 + u_y^2 + u_z^2 = 1$ (because $\mathbf{u} = (u_x, u_y, u_z)$ is a unit vector representing the axis of rotation), we get:

$$x^2 + y^2 + z^2 = \sin^2\left(\frac{\theta}{2}\right)$$

So, indeed:

$$x^2 + y^2 + z^2 = \sin^2\left(\frac{\theta}{2}\right)$$

c. **Combine the scalar and vector parts** to form the quaternion:

$$q = w + xi + yj + zk$$

where $w = \cos\left(\frac{\theta}{2}\right)$, and $x = u_x \sin\left(\frac{\theta}{2}\right)$, $y = u_y \sin\left(\frac{\theta}{2}\right)$, $z = u_z \sin\left(\frac{\theta}{2}\right)$.

Final Formula:

$$q = \cos\left(\frac{\theta}{2}\right) + \left(u_x \sin\left(\frac{\theta}{2}\right)\right)i + \left(u_y \sin\left(\frac{\theta}{2}\right)\right)j + \left(u_z \sin\left(\frac{\theta}{2}\right)\right)k$$

3. Substitution on Axis-Angle Matrix with relationship between x,y,z in quaternion and u_x , u_y , u_z in Axis-Angle (

$$x = u_x \sin\left(\frac{\theta}{2}\right)$$
$$y = u_y \sin\left(\frac{\theta}{2}\right)$$
$$z = u_z \sin\left(\frac{\theta}{2}\right)$$

) and $\cos\theta=1-2\sin^2\left(\frac{\theta}{2}\right)$, $\sin(\theta)=2\cos\left(\frac{\theta}{2}\right)\sin\left(\frac{\theta}{2}\right)$ and $x^2+y^2+z^2=\sin^2\left(\frac{\theta}{2}\right)$

$$R = \begin{bmatrix} \cos\theta + u_x^2 (1 - \cos\theta) & u_x u_y (1 - \cos\theta) + u_z \sin\theta & u_x u_z (1 - \cos\theta) - u_y \sin\theta \\ u_x u_y (1 - \cos\theta) - u_z \sin\theta & \cos\theta + u_y^2 (1 - \cos\theta) & u_y u_z (1 - \cos\theta) + u_x \sin\theta \\ u_x u_z (1 - \cos\theta) + u_y \sin\theta & u_y u_z (1 - \cos\theta) - u_x \sin\theta & \cos\theta + u_z^2 (1 - \cos\theta) \end{bmatrix}$$

4. With these equation substitutions in the original Axis-Angle Rotation Matrix, the new Rotation Matrix is expressed in the Quaternion terms of w,x,y,z

$$R = \begin{bmatrix} 1 - 2y^2 - 2z^2 & 2xy - 2wz & 2xz + 2wy \\ 2xy + 2wz & 1 - 2x^2 - 2z^2 & 2yz - 2wx \\ 2xz - 2wy & 2yz + 2wx & 1 - 2x^2 - 2y^2 \end{bmatrix}.$$

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(c) Rotation Representation Suggestions:

- Nano-robot with limited memory: Use axis-angle representation (compact).
- Nano-robot with limited computation: Use rotation matrix (direct application).
- iPhone navigation system: Use quaternion (avoids gimbal lock, efficient interpolation).
- Robotic arm with 6 DOF: Use Denavit-Hartenberg (DH) parameters or quaternions for flexibility.

When selecting a rotation representation for different systems, the choice should be based on the specific constraints and requirements of each case. Below are the suggested rotation representations for each of the listed scenarios:

1. Nano-robot with very limited memory storage: Recommended Rotation Representation: Axis-Angle (or Euler Angles)

• **Reasoning:** Euler Angles (pitch, roll, yaw) or Axis-Angle representations are very compact and use only 3 parameters, making them memory efficient.

• Pros:

- Simple and compact (only 3 numbers needed).
- Low memory usage.

• Cons:

- Susceptible to gimbal lock (loss of one degree of freedom in certain orientations).
- May be less intuitive for certain o

2. Nano-robot with very limited computational power: Recommended Rotation Representation: Axis-Angle (or Quaternion if computation limitation allows)

• **Reasoning:** Axis-Angle representation is computationally light because it requires only 4 values (the axis of rotation and the angle).

• Pros:

- Axis-Angle is computationally efficient as it requires simple arithmetic (sin, cos) and avoids the complexity of matrix operations.
- Quaternions, though a bit more computationally expensive, avoid gimbal lock and are suitable if the system can afford slightly more computation.

• Cons:

- Quaternions, while very efficient computationally in terms of performance, may require some learning and understanding of their operations (e.g., conjugation, normalization).
- Axis-Angle, while simple, can require more work for interpolating rotations and can suffer from other limitations compared to quaternions in some applications.

3. iPhone navigation system: Recommended Rotation Representation: Quaternions

• **Reasoning:** iPhones (and most smartphones) have powerful processors and sufficient memory for quaternion computations. Quaternions avoid gimbal lock and provide smooth interpolation for rotation operations.

• Pros:

- Avoids gimbal lock, leading to more robust and stable performance in 3D rotations.
- Compact (4 values).
- Efficient for interpolating and composing rotations.

• Cons:

- Slightly more complex than Euler angles, but modern computational power can handle it.
- 4. Robotic arm with 6 Degrees of Freedom (DOF): Recommended Rotation Representation: Rotation Matrices or Quaternions
 - **Reasoning:** For a robotic arm with multiple degrees of freedom, you typically need to handle both orientation and position in 3D space. Rotation matrices are often used because they are straightforward for transforming between coordinate frames and can be directly multiplied for successive rotations. Quaternions can be used for smooth and efficient rotation without gimbal lock, and they are easier to interpolate compared to matrices.

• Pros of Rotation Matrices:

- Direct and intuitive for composing rotations.
- Commonly used in kinematics and dynamics of robotic systems.

• Pros of Quaternions:

- Avoid gimbal lock.
- Better for interpolating between orientations, which is useful for smooth motion control of the robot.

• Cons:

- Rotation matrices are larger (9 values compared to 4 for quaternions).
- Quaternions are more computationally intensive than rotation matrices in some cases (though much less than matrices for large systems).

Summary of Recommendations:

- Nano-robot with very limited memory storage: Euler Angles or Axis-Angle.
- Nano-robot with very limited computational power: Axis-Angle or Quaternions.
- iPhone navigation system: Quaternions.
- Robotic arm with 6 DOF: Rotation Matrices or Quaternions.

3. QUATERNION AND MATRIX PROPERTIES

- (a) Prove q and -q are equivalent: Quaternions q and -q represent the same rotation because:
 - 1. q defines a rotation as:

$$v' = qvq^{-1},$$

where v is a vector.

2. Using -q:

$$v' = (-q)v(-q)^{-1} = qvq^{-1}.$$

Thus, q and -q yield identical transformations.

(b) When do R_a and R_b commute? Two rotation matrices R_a and R_b commute if:

$$R_a R_b = R_b R_a$$
.

This occurs if:

- Both rotations are about the same axis.
- Two rotations are about orthogonal axes with angles that are integer multiples of π .
- One of the rotation matrices with angles that are integer of 2π

FORWARD KINEMATICS

4. A Brief explanation of how the standard DH parameters were derived.

Firstly, establish the frames at each joint and plot them on the schematic diagram like in Figure 1. Secondly, follow the definition of standard Denavit-Hartenberg parameters for each link i and the rule of standard DH parameters to obtain the parameters of this certain robot arm:

- θ_i : The angle of rotation about the z_{i-1} -axis to align the x_{i-1} -axis with the x_i -axis (the joint variable for revolute joints).
- d_i : The distance along the z_{i-1} -axis from the origin of frame i-1 to the intersection with the x_i -axis (the joint variable for prismatic joints).
- a_i : The distance along the x_i -axis from the intersection of z_{i-1} -axis to the z_i -axis (the link length).
- α_i : The angle of rotation about the x_i -axis to align the z_{i-1} -axis with the z_i -axis (the link twist).

For this particular KUKA YOUBOT with simplified dimensions shown in Figure 1, the standard DH parameters for it are shown below,

Joint	θ	d	\boldsymbol{a}	α
1	θ_1	111	0	$\frac{\pi}{2}$
2	θ_2	0	155	π
3	θ_3	0	135	π
4	θ_4	0	0	$\frac{\pi}{2}$
5	θ_5	MF	0	0

Where MF contains the parameter of the Media Flange (tool mounting point), usually unknown, but in this graph, it seems to be 655mm - 550mm = 105mm.

Also, the picture of it with the frames on each robot joint is shown below in Figure 1,

It is assumed that frame 0 is at the centre of the first rigid body (base) aligned with the reference dashed line from the original dimension diagram of youBot, thus $d_1 = \frac{72}{2} + 147 - 72 = 111$.

5. QUESTIONS AND ANSWERS OF FORWARD KINEMATICS FOR THE FRANKA ROBOT IN ROS

a. Step 1.5: What is the name of the transform to go from the joint before the wrist joint to the wrist joint in this hierarchy? fr3_link6 —— fr3_link7

b. Step 1.6: What representation does ROS use for orientation?

ROS uses quaternions to represent orientation. We can see this directly from the rotation field in each transform.

c. Step 1.7: How many links do you see in the URDF file and why is this more than 7, the number of joints that the robot has?

It seems there are 10 links in the URDF file.

base: represents virtual link not existing; represents frame coinciding with fr3_link0 (default base coordinate frame at (0,0,1))

fr3_link0: represents the link between frame 0 and joint1 frame; represents frame located at frame 0 fr3_link1: represents the link between joint1 frame and joint2 frame; represents frame located at joint 1 frame

fr3_link2: represents the link between joint2 frame and joint3 frame; represents frame located at joint 2 frame

fr3_link3: represents the link between joint3 frame and joint4 frame; represents frame located at joint 3 frame

fr3_link4: represents the link between joint4 frame and joint5 frame; represents frame located at joint 4 frame

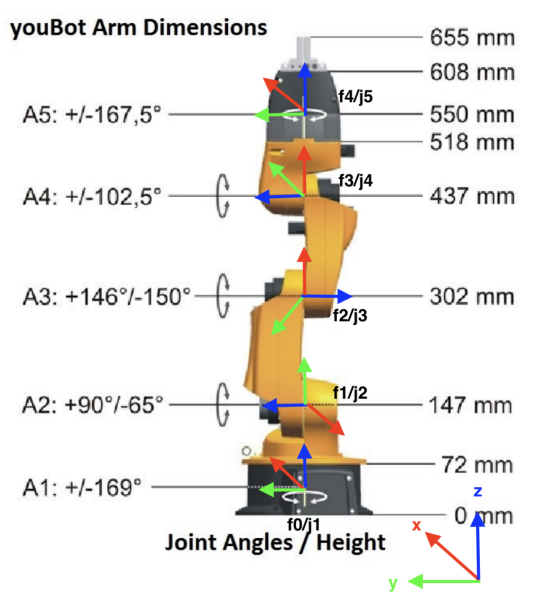


Figure 1: Picture of KUKA YOUBOT with frames on it

fr3_link5: represents the link between joint5 frame and joint6 frame; represents frame located at joint 5 frame

fr3_link6: represents the link between joint6 frame and joint7 frame; represents frame located at joint 6 frame

fr3_link7: represents the link between joint7 frame and end effector frame; represents frame located at joint 7 frame

fr3_link8: link of the end effector, but end effector not yet mounted; represents frame located at end effector frame

The reason for the extra three links in the URDF file is as follows,

Firstly, the utilization of modified DH parameters and the occurrence makes the first coordinate of link 0 become frame 0 (fr3_link0) not base in standard DH parameter, resulting in an extra virtual link, where base frame actually coincides with frame 0 (fr3_link0) as they both are at (0,0,1) in world coordinate

Secondly, since links are numbered from the base, 0, not the first joint, resulting in one extra link here, fr3_link0.

Thirdly, fr3_link8 represents the link of the end effector, resulting in one extra link here. (the occurrence of difference between the end effector frame and joint n frame, i.e. ${}^{0}T_{n} \neq {}^{0}T_{e}$)

Step 2: Take a screenshot similar to the one on Git showing the robot pose and rviz settings and include this in your report.

The screenshot of the robot pose and rviz settings is shown below in Figure 2,

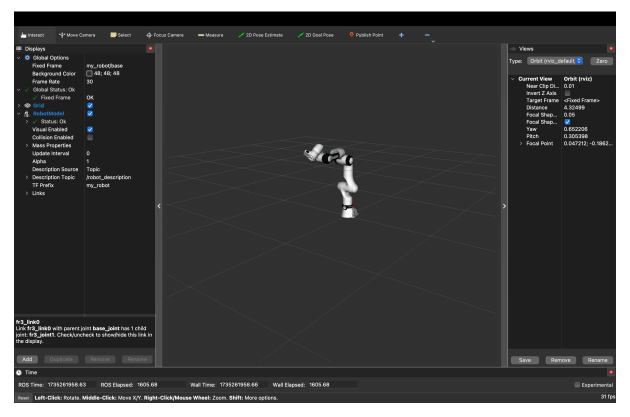


Figure 2: Screenshot of the robot pose and rviz settings

e. Submit your report.pdf with answers to these questions and a zip file of your transform helpers directory on Moodle.

 $/Users/zap/Desktop/COMP0246/src/COMP0246_Labs/lab1submission/transform_helpers/tra$