

Project 2 Robotic Arm: Pick & Place

First step is to sketch the joints, links, link length, and offsets as shown in Fig. 1.

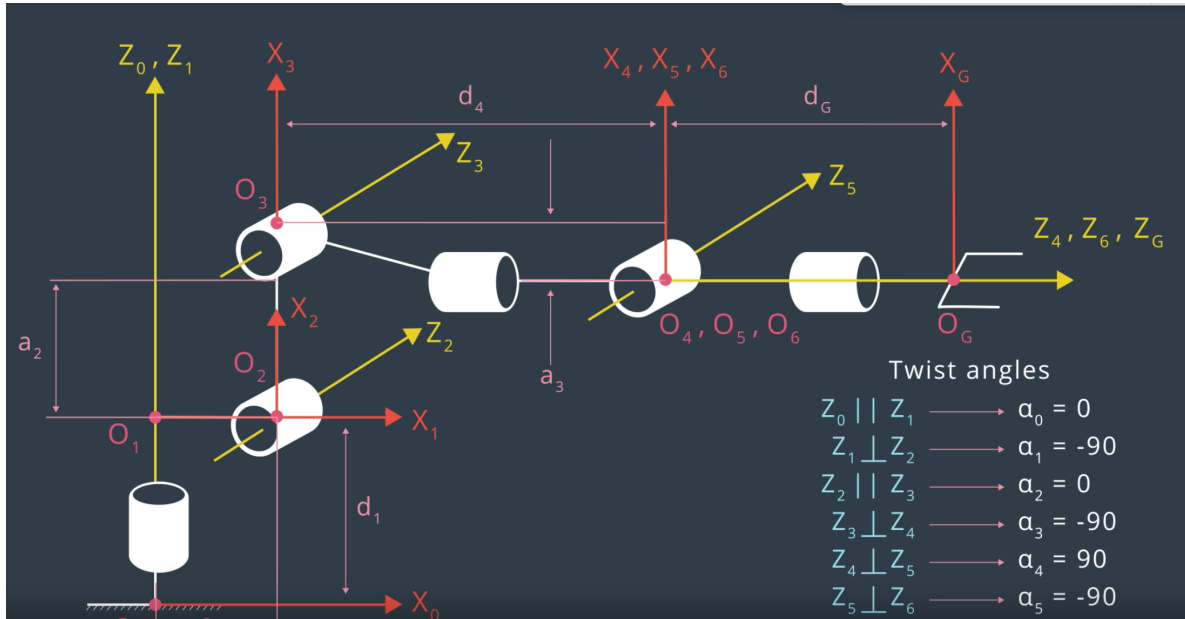


Fig. 1 Kuka KR210

a: arm twist angle, **a:** arm link length, **d:** arm link offset, **θ :** arm join angle

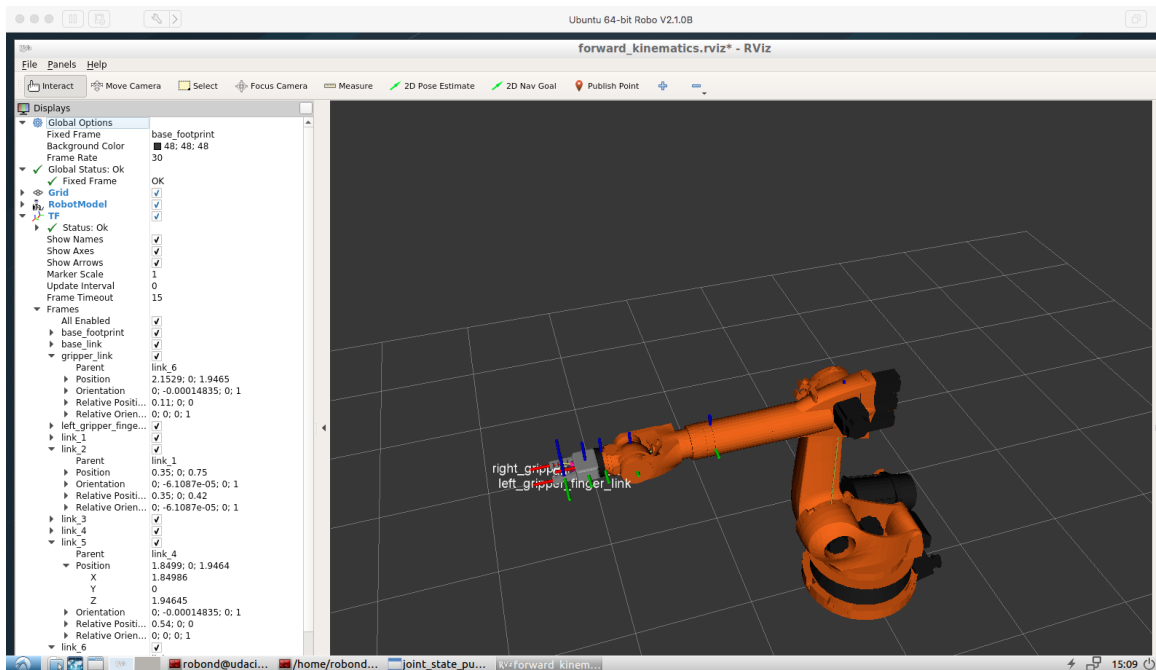


Fig. 2 Showing Robot joint/link positions on rViz

Second step is to fill out DH table as shown in table 1. From rViz in the Fig. 2, I got values of link positions to calculate length and link offset to fill DH table.

Joint 1

- $a_0 = 0$
- $d_1 = \text{link_2}[z] = 0.75$

Joint 2

- $a_1 = \text{link_2}[x] = 0.35$
- $d_2 = 0$, X1 and X2 are perpendicular

Joint 3

- $a_2 = \text{link_3}[z] = 1.25$
- $d_3 = 0$, X2 and X3 are coincident

Joint 4

- $a_3 = \text{link_3}[z] - \text{link_5}[z] = 2 - 1.9464 = 0.0536$
- $d_4 = \text{link_5}[x] - \text{link_3}[x] = 0.96 + 0.54 = 1.5$

Joint 5

- $a_4 = 0$, as O5 and O6 are coincident
- $d_5 = 0$, X4 and X5 are coincident

Joint 6

- $a_5 = 0$, as O6 and OG are coincident
- $d_6 = 0$, X5 and X6 are coincident

Gripper Joint

- $a_6 = 0$, as Z6 and ZG are coincident
- $d_7 = \text{link_gripper}[x] - \text{link_5}[x] = 2.1529 - 1.8499 = 0.303$

	a	a	d	θ	
1	0	0	0.75	q1	
2	$-\pi/2$	0.35	0	$q2 - \pi/2$	
3	0	1.25	0	q3	
4	$-\pi/2$	0.0536	1.5	q4	
5	$\pi/2$	0	0	q5	
6	$-\pi/2$	0	0	q6	
7 (gripper link)	0	0	0.303	0	

Table 1 DH Parameters

Then we need to calculate homogenous transformation matrix. We have a homogenous transformation matrix taking rotation again x-axis with α angle , translation on x-axis with a distance, rotation against z-axis with θ angle, and translation on z-axis with d distance between joint i-1 and i.

$${}_{i-1}^i T = R_X(\alpha_{i-1}) D_X(a_{i-1}) R_Z(\theta_i) D_Z(d_i)$$

$${}^{i-1}_iT = \begin{bmatrix} c\theta_i & -s\theta_i & 0 & a_{i-1} \\ s\theta_i c\alpha_{i-1} & c\theta_i c\alpha_{i-1} & -s\alpha_{i-1} & -s\alpha_{i-1}d_i \\ s\theta_i s\alpha_{i-1} & c\theta_i s\alpha_{i-1} & c\alpha_{i-1} & c\alpha_{i-1}d_i \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

I created a function get_DH_matrix like below by taking parameters of alpha, a, d, and q.

```
Matrix([[cos(q), -sin(q), 0, a],
       [sin(q)*cos(alpha), cos(q)*cos(alpha), -sin(alpha), -sin(alpha)*d ],
       [sin(q)*sin(alpha), cos(q)*sin(alpha), cos(alpha), cos(alpha)*d ],
       [0, 0, 0, 1 ]])
```

By calling get_DH_matrix with corresponding parameters from DH table, we can get transformation matrix between each joints, T1_2, T2_3, T3_4, T4_5, T5_6, and T6_G. By multiplying them together from T0_1 to T6_G, we have transformation matrix from the base line to gripper.

```
T0_1 = self.get_DH_matrix(q1, alpha0, a0, d1).subs(DH)
T1_2 = self.get_DH_matrix(q2, alpha1, a1, d2).subs(DH)
T2_3 = self.get_DH_matrix(q3, alpha2, a2, d3).subs(DH)
T3_4 = self.get_DH_matrix(q4, alpha3, a3, d4).subs(DH)
T4_5 = self.get_DH_matrix(q5, alpha4, a4, d5).subs(DH)
T5_6 = self.get_DH_matrix(q6, alpha5, a5, d6).subs(DH)
T6_G = self.get_DH_matrix(q7, alpha6, a6, d7).subs(DH)
T0_G = T0_1 * T1_2 * T2_3 * T3_4 * T4_5 * T5_6 * T6_G
```

To compensate the difference between URDF and DH table, we need to rotate on z-axis for π and y-axis for $-\pi/2$.

```
R_z = Matrix([[cos(np.pi), -sin(np.pi), 0, 0],
              [sin(np.pi), cos(np.pi), 0, 0],
              [0, 0, 1, 0],
              [0, 0, 0, 1]]])
R_y = Matrix([[cos(-np.pi/2), 0, sin(-np.pi/2), 0],
              [0, 1, 0, 0],
              [-sin(-np.pi/2), 0, cos(-np.pi/2), 0],
              [0, 0, 0, 1]]])
R_corr = simplify(R_z * R_y)
mT_total = simplify(T0_G * R_corr)
```

Transform matrix mT_total is the final transformation matrix from the base line to the gripper.

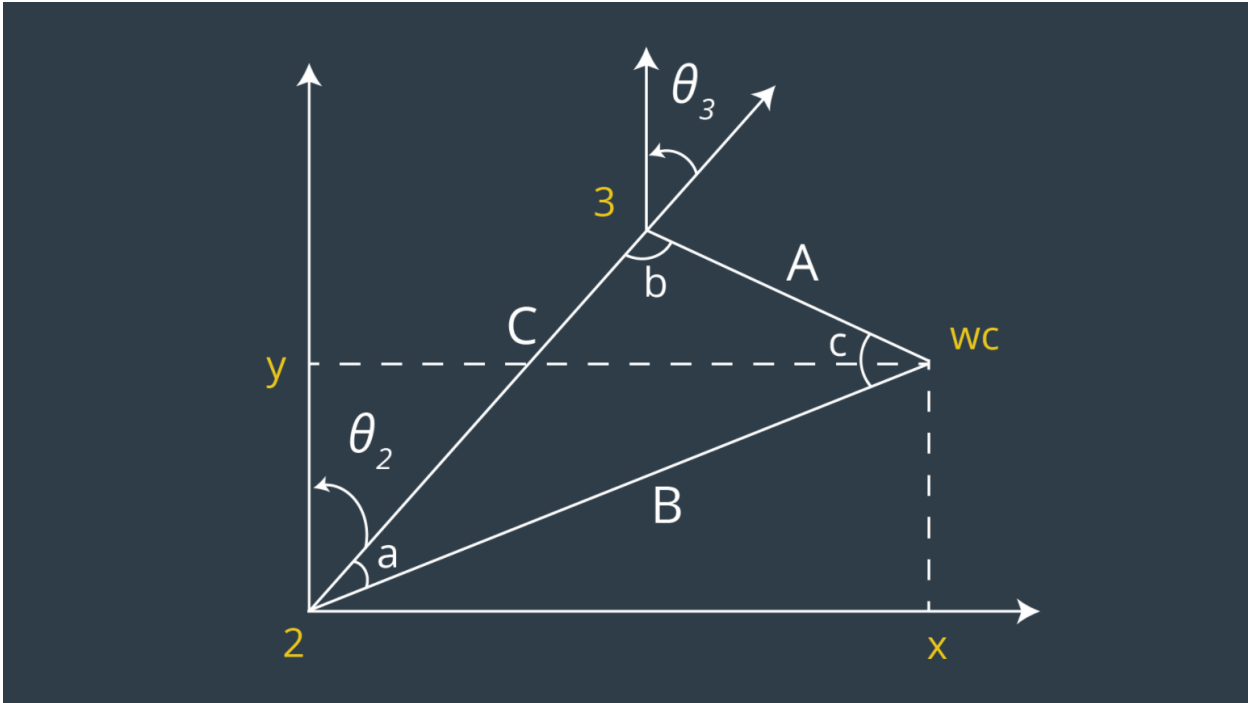


Fig 2. An RRP manipulator for three joints

Inverse Kinematics

We can simplify it to two steps, inverse position and inverse orientation.

Inverse Position

We can obtain position by using the complete transformation matrix based on the end-effector pose.

$$\begin{bmatrix} l_x & m_x & n_x & p_x \\ l_y & m_y & n_y & p_y \\ l_z & m_z & n_z & p_z \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

L , m , and n are orthonormal vectors corresponding to the end-effector orientation along X, Y, Z axes of the local coordinate frame.

Since n is the vector along the z-axis of the gripper_link, we can have the following:

$$w_x = p_x - (d_6 + d_7) n_x$$

$$w_y = p_y - (d_6 + d_7) n_y$$

$$w_z = p_z - (d_6 + d_7) n_z$$

Where,

p_x, p_y, p_z = end-effector position

w_x, w_y, w_z = wrist center position

d_6, d_7 = from DH table

“n” can be calculated from rotation matrix with correction rotation matrix.

inverse orientation

```
Rrpy = Rot(Z, yaw) * Rot(Y, pitch) * Rot(X, roll) * R_corr
```

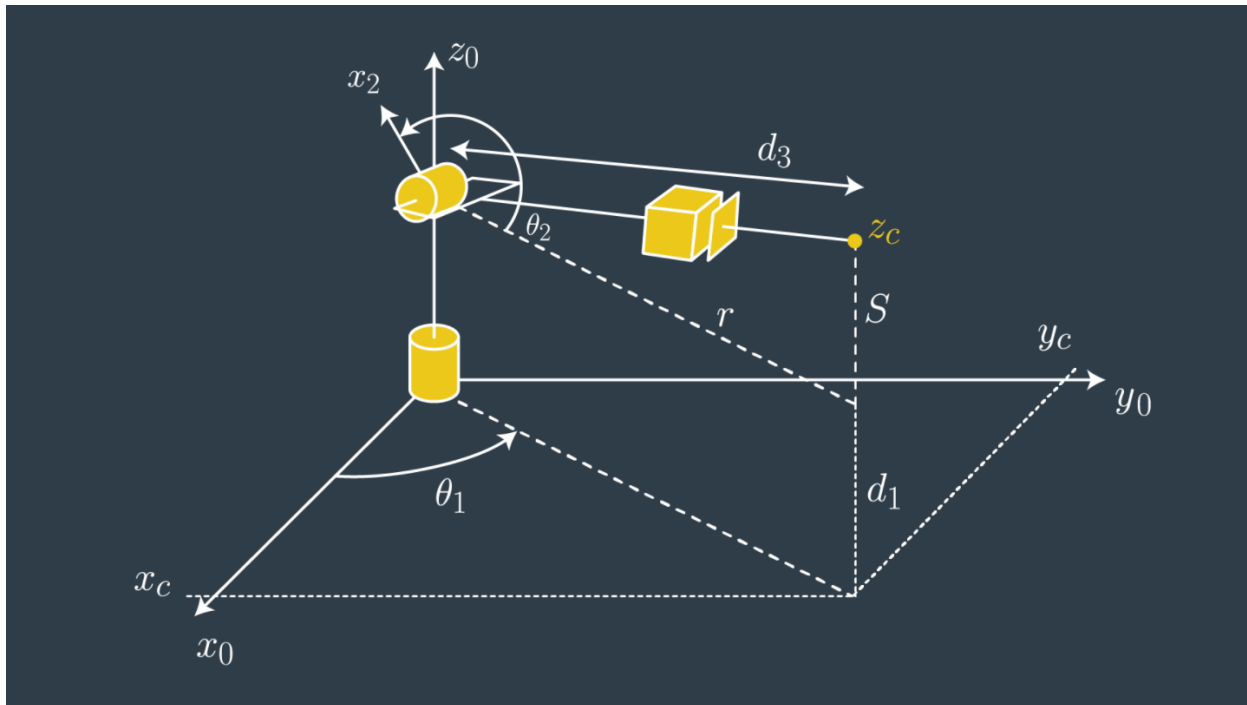


Fig 3 Illustration for θ_2, θ_3 calculation

$$\theta_1 = \text{atan2}(y_c, x_c)$$

$$\theta_2 = \pi/2 - a - \text{atan2}(wz - d1, \text{radius})$$

where,

$$\text{radius} = \sqrt{y_c^2 + x_c^2} - a1$$

$$d1 = 0.75$$

$$a1 = 0.35$$

$$\theta_3 = \pi/2 - (b + 0.036)$$

where,

$$b = \cos((A^2 + C^2 - B^2) / (2 * A * C))$$

Angle b is obtained from the cosine law.

0.036 accounts for sag in link4 of -0.054m

$${}^3_6 R = \left({}^0_3 R\right)^{-1} {}^0_6 R = \left({}^0_3 R\right)^T {}^0_6 R$$

Find a set of Euler angles corresponding to the rotation matrix
As an orthogonal matrix, transpose matrix is equal to inverse matrix.
I use transpose matrix to save some computation.

$$R3_6 = R0_3.T * \text{ROT_EE}$$

$$\theta_4 = \text{atan2}(R3_6[2,2], -R3_6[0,2])$$

$$\theta_5 = \text{atan2}(\sqrt{R3_6[0,2]^2 + R3_6[2,2]^2}, R3_6[1,2])$$

$$\theta_6 = \text{atan2}(-R3_6[1,1], R3_6[1,0])$$

As there might be more than one solution available, we need to check sin value of θ_5 to decide θ_4 and θ_6 .

if $\sin(\theta_5) < 0$:

$$\theta_4 = \text{atan2}(-R3_6[2,2], R3_6[0,2])$$

$$\theta_6 = \text{atan2}(R3_6[1,1], -R3_6[1,0])$$

else:

$$\theta_4 = \text{atan2}(R3_6[2,2], -R3_6[0,2])$$

$$\theta_6 = \text{atan2}(-R3_6[1,1], R3_6[1,0])$$

Optimization

- Reuse values as much as possible instead of re-calculation

- Use transpose matrix instead of inverse matrix when they are equal
- I implement a class to encapsulate and reuse formula and values

Class CalcObject is defined to perform calculation for $\theta_1, \theta_2, \theta_3, \theta_4, \theta_5, \theta_6$, and WC.

First, constants are defined as in the class level.

side_a = 1.501

side_c = 1.25

side_a2 = side_a * side_a

side_c2 = side_c * side_c

side_2ac = side_a * side_c

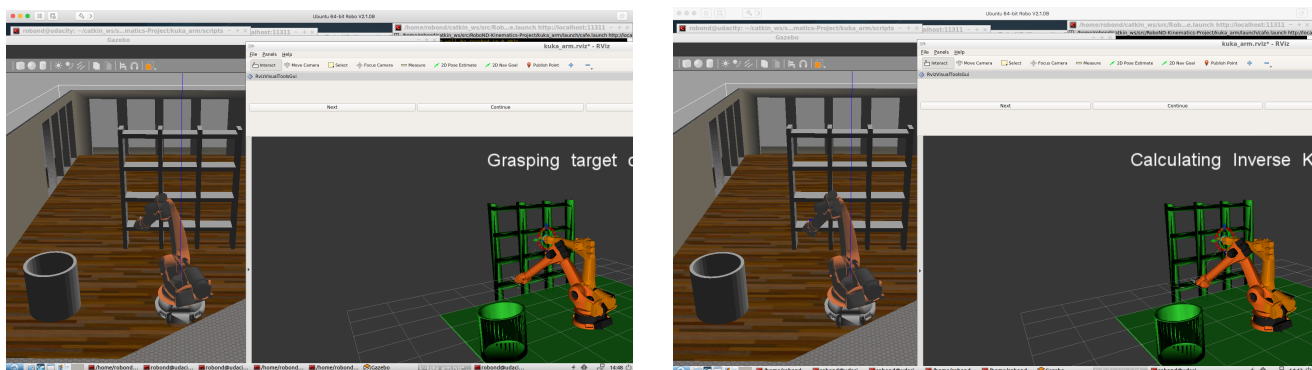
half_pi = np.pi / 2

In the initializer of CalcObject, I calculate two instance variables, mROT_EE and mT_Total (total transformation matrix from baseline to gripper)

Function get_angles takes input of roll, pitch, yaw and EE to get $\theta_1, \theta_2, \theta_3, \theta_4, \theta_5, \theta_6$, and WC.

With the optimization, it might save more than 60% of computation time.

Screenshots



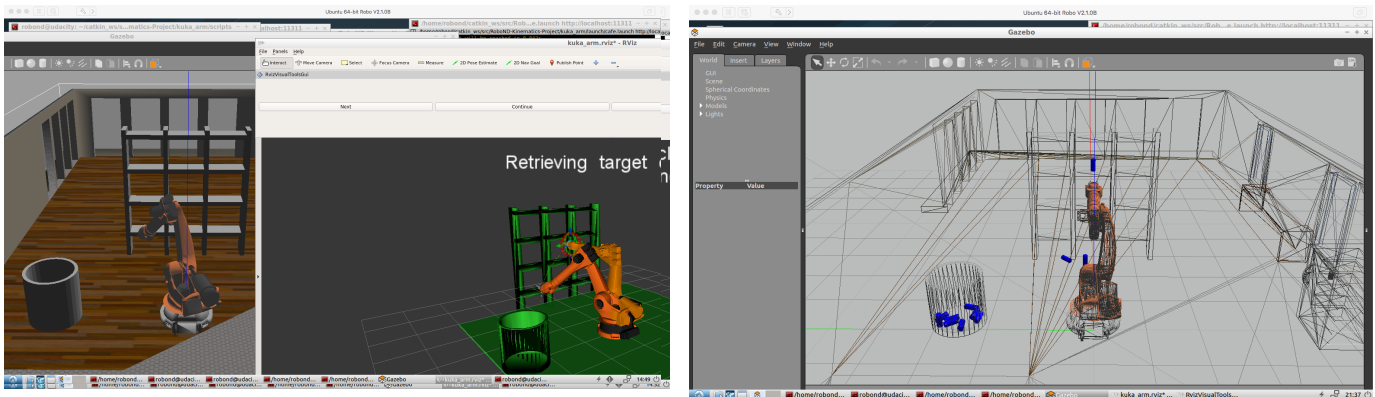


Fig 4 Screenshots of Robot Arm Movements, Completed 8/10 cylinders

Conclusion

It's a good project. Fig. 4 shows screenshots. I used the default random target in the target_description.launch. Fig 4.6 shows 8 of 10 cylinders were in the bin. Two cylinders were dropped during movement when it turned. Trajectory generated by MoveIt sometimes is not optimal. It's an area to improve.

I spent lots of time in environment. First, my VMWare Fusion 10.1 on Mac kept lock up keyboard and mouse, which needed to be reboot to get it back. Native Ubuntu might be a better development machine for ROS, especially with Gazebo and rViz.