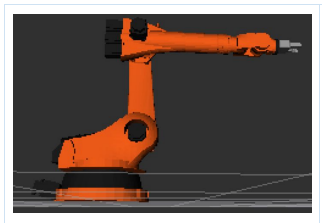
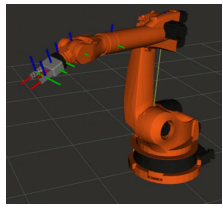
PROJECT 2: PICK AND PLACE, INVERSE KINEMATICS

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KUKA KR210: SIX DEGREE-OF-FREEDOM RRRRRR SERIAL MANIPULATOR



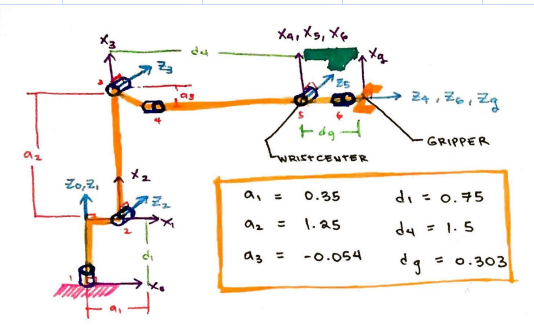




MODIFIED DH-PARAMETERS

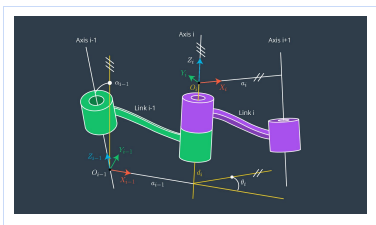
The Kuka KR210's modified DH parameters are the following:

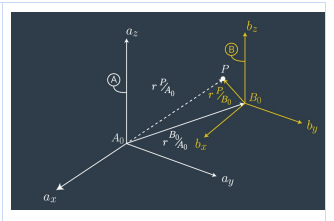
| | | _ | | |
|---|------------|------------|------------|------------|
| i | alpha[i-1] | a[i-1] | d[i] | theta[i] |
| 1 | 0 | 0 | d1 = 0.75 | q1 |
| 2 | -pi/2 | a1 = 0.35 | 0 | q2 - pi/2 |
| 3 | 0 | a2 = 1.25 | 0 | q3 |
| 4 | -pi/2 | a3 = -0.54 | d4 = 1.50 | q4 |
| 5 | pi/2 | 0 | 0 | q 5 |
| 6 | -pi/2 | 0 | 0 | q6 |
| g | Θ | 0 | dg = 0.303 | 0 |



DEFINITIONS:

| alpha[i-1] | TWIST ANGLE | Angle between axis z[i-1] and axis z[i] measured about axis x[i-1] |
|------------|-------------|--|
| a[i-1] | LINK LENGTH | Distance from axis z[i-1] to axis z[i] measured along axis x[i-1] |
| d[i] | LINK OFFSET | Distance from axis x[i-1] to axis x[i] measured along axis z[i] |
| theta[i] | JOINT ANGLE | Angle between axis $x[i-1]$ and axis $x[i]$ measured about axis $z[i]$ |



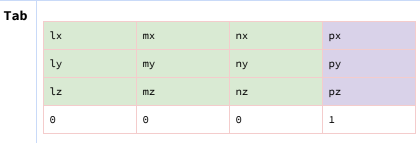


Each joint must rotate about the z-axis and each frame's z-axis must intersect and be perpendicular to the previous frame's z-axis

TRANSFORMATION MATRICES ABOUT EACH JOINT

DEFINITION:

| Tab | T[a, b] | Pose (homogeneous transformation matrix) of coordinate-frame of joint b with respect to |
|-----|---------|--|
| | | coordinate- frame of joint a which represents both rotation and translation |



| Rab | pab |
|-------------------------|---------------------------------------|
| 0 0 0 | 1 |
| Note in the diagram abo | ve: pab = <mark>r Bo/Ao</mark> |
| Tac = Tab * | The |

```
Rab = [l, m, n]

The rotation pose of frame b with respect to frame a

Pab = [px, py, pz].T

The origin of frame b relative to origin of frame a expressed in coordinates of frame a
```

```
Pa = Tab * Pb Pb = \frac{r}{P/Bo} is the point P expressed in the coordinates of frame b

Pa = \frac{r}{P/Ao} is the point P expressed in the coordinates of frame a
```

Given the modified DH parameters the pose of a joint frame i with respect to the previous joint frame i-1 can be constructed as a sequence of four basic transformations:

```
T[i-1, i]  R(x[i-1], alpha[i-1]) * D(x[i-1], a[i-1]) * R(z[i], theta[i]) * D(z[i], d[i])
```

- 1. First, a rotation about x[i-1] by alpha[i-1]
- 2. Then, a translation along x[i-1] by a[i-1]
- 3. Then, a rotation about resulting axis z[i] by theta[i]
- 4. Then, a translation along axis z[i] by d[i]

Which results to the following matrix:

| cos(theta[i]) | -sin(theta[i]) | 0 | a[i-1] |
|--|--|------------------|-----------------------|
| <pre>sin(theta[i])*cos(alpha[i-1])</pre> | <pre>cos(theta[i])*cos(alpha[i-1])</pre> | -sin(alpha[i-1]) | -d[i]*sin(alpha[i-1]) |
| <pre>sin(theta[i])*sin(alpha[i-1])</pre> | <pre>cos(theta[i])*sin(alpha[i-1])</pre> | cos(alpha[i-1]) | d[i]*cos(alpha[i-1]) |
| 0 | 0 | 0 | 1 |

Substituting this matrix to the modified DH Parameters from the table above, we get the following transformation matrices about each joint with respect to the previous joint:

| T01 | | | | T12 | | | | |
|---------|----------|---|------|---------|----------|---|------|--|
| cos(q1) | -sin(q1) | 0 | 0 | sin(q2) | cos(q2) | 0 | 0.35 | |
| sin(q1) | cos(q1) | 0 | 0 | 0 | 0 | 1 | 0 | |
| 0 | 0 | 1 | 0.75 | cos(q2) | -sin(q2) | 0 | 0 | |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | |

| T23 | | | | T34 | | | | |
|---------|----------|-----|------|----------|----------|---|--------|--|
| cos(q3) | -sin(q3) | 0.0 | 1.25 | cos(q4) | -sin(q4) | 0 | -0.054 | |
| sin(q3) | cos(q3) | 0 | 0 | 0 | 0 | 1 | 1.5 | |
| 0 | 0 | 1 | Θ | -sin(q4) | -cos(q4) | 0 | 0 | |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | |

| T45 | | | | Т56 | | | | |
|---------|----------|----|---|----------|----------|---|---|--|
| cos(q5) | -sin(q5) | 0 | 0 | cos(q6) | -sin(q6) | 0 | 0 | |
| 0 | 0 | -1 | 0 | 0 | 0 | 1 | 0 | |
| sin(q5) | cos(q5) | 0 | 0 | -sin(q6) | -cos(q6) | 0 | Θ | |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | |

| T6g | | | |
|-----|---|---|-------|
| 1 | 0 | 0 | 0 |
| 0 | 1 | Θ | 0 |
| 0 | 0 | 1 | 0.303 |
| 0 | 0 | 0 | 1 |

Note that I used the following code to get these matrices:

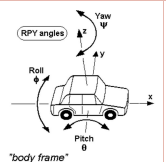
```
# get the pose (homogenous transforms) of each joint wrt to previous joint q1, q2, q3, q4, q5, q6= symbols('q1:7') d90 = pi / 2

T01 = pose(q1, 0, 0, 0.75)  
T12 = pose(q2 - d90, -d90, 0.35, 0)  
T23 = pose(q3, 0, 1.25, 0)  
T34 = pose(q4, -d90, -0.054, 1.5)  
T45 = pose(q5, d90, 0, 0)
```

```
T56 = pose(q6, -d90, 0, 0)
T6g = pose(0, 0, 0, 0.303)
```

```
def pose(theta, alpha, a, d):
 \# This function returns the pose T of one joint frame i with respect to the previous joint frame (i - 1)
 # given the parameters:
 # theta: theta[i]
 # alpha: alpha[i-1]
 # a: a[i-1]
 # d: d[i]
 r11, r12 = cos(theta), -sin(theta)
 r23, r33 = -\sin(alpha), \cos(alpha)
 r21 = sin(theta) * cos(alpha)
 r22 = cos(theta) * cos(alpha)
 r31 = sin(theta) * sin(alpha)
 r32 = cos(theta) * sin(alpha)
 x = a
 y = -d * sin(alpha)
 z = d * cos(alpha)
 T = Matrix([
    [r11, r12, 0.0, x],
    [r21, r22, r23, y],
    [r31, r32, r33, z],
    [0.0, 0.0, 0.0, 1]])
 return simplify(T)
```

THE TRANSFORMATION MATRIX BETWEEN THE GRIPPER FRAME AND THE BASE FRAME GIVEN THE POSITION AND ORIENTATION OF THE GRIPPER



From Wikipedia:

Any orientation can be achieved by composing three elemental rotations, starting from a known standard orientation. Equivalently, any rotation matrix R can be decomposed as a product of three elemental rotation matrices. For instance:

$$R = X(\alpha)Y(\beta)Z(\gamma)$$

is a rotation matrix that may be used to represent a composition of extrinsic rotations about axes z,y,x, (in that order), or a composition of intrinsic rotations about axes x-y'-z'' (in that order).

If we are given the position and orientation of the gripper (px, py, pz, roll, pitch, yaw), assuming that this is with respect to the gripper frame from our DH parameter. The roll, pitch, yaw are extrinsic rotations, we can use consecutive x, y, z rotations such as tait-bryan angles. The resulting homogeneous transform is the following below:

THE POSE OF GRIPPER WRT TO THE BASE FRAME

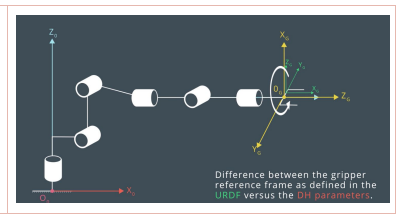
Rotation matrices in x, y, z axes

```
def rotx(q):
                                      def roty(q):
                                                                            def rotz(q):
  sq, cq = sin(q), cos(q)
                                        sq, cq = sin(q), cos(q)
                                                                              sq, cq = sin(q), cos(q)
  r = Matrix([
                                        r = Matrix([
                                                                              r = Matrix([
                                          [ cq, 0., sq],
                                                                                [cq,-sq, 0.],
    [1., 0., 0.],
    [0., cq,-sq],
                                          [ 0., 1., 0.],
                                                                                [sq, cq, 0.],
                                                                                [0., 0., 1.]])
    [0., sq, cq]])
                                          [-sq, 0., cq]])
  return r
                                        return r
                                                                              return r
```

Note that, I used the following code to get these matrices:

```
roll, pitch, yaw = symbols('roll pitch yaw')
px, py, pz = symbols('px py pz', real = True)

R = rotz(yaw) * roty(pitch) * rotx(roll)
T = Matrix([
    [R[0, 0], R[0, 1], R[0, 2], px],
    [R[1, 0], R[1, 1], R[1, 2], py],
    [R[2, 0], R[2, 1], R[2, 2], pz],
    [0, 0, 0, 1]
])
print(simplify(trigsimp(T)))
```



However, in our case the orientation is given in the URDF frame, so you have to perform a 180 degree counterclockwise rotation about the current z axis and then a 90 degree clockwise rotation about the resulting y axis. IE

```
R' = rotz(yaw) * roty(pitch) * rotx(roll) * rotz(pi) * roty(-pi/2)
```

So the resulting transform which is the pose of the gripper's URDF frame wrt to the base frame is as follows:

```
Matrix([
[sin(pitch)*cos(roll)*cos(yaw) + sin(roll)*sin(yaw), -sin(pitch)*sin(roll)*cos(yaw) + sin(yaw)*cos(roll), cos(pitch)*cos(yaw), px],
[sin(pitch)*sin(yaw)*cos(roll) - sin(roll)*cos(yaw), -sin(pitch)*sin(roll)*sin(yaw) - cos(roll)*cos(yaw), sin(yaw)*cos(pitch), py],
[
cos(pitch)*cos(roll), -sin(roll)*cos(pitch), -sin(pitch), pz],
[
0, 0, 1]])
```

CALCULATING THE INDIVIDUAL JOINT ANGLES

We are given the following: this is given position and orientation of the gripper wrt to URDFrame

```
px, py, pz = 0.49792, 1.3673, 2.4988
roll, pitch, yaw = 0.366, -0.078, 2.561
gripper_point = px, py, pz
```

ONE: from the poses, store the rotation of joint 3 wrt to the base frame and the transpose, store this, we will need this later.

```
T03 = simplify(T01 * T12 * T23)
R03 = T03[:3, :3]
R03T = R03.T
```

TWO: From the poses, also store the rotation of joint 6 wrt to the joint 3, store this, we will need this later.

```
T36 = simplify(T34 * T45 * T56)
R36 = T36[:3, :3]
```

THREE: The yaw, pitch, and roll is given wrt to the URDF frame. We must convert this to gripper frame by performing:

- a rotation of 180 degrees ccw about the z axis and then
- a rotation of 90 degrees cw about the new y axis

Note: This is the transpose of the rotation of the urdf frame wrt to gripper frame and its transpose which is strangely the same). Store these, we will need this later.

```
Rgu = (rotz(pi) * roty(-pi/2)).T
RguT = Rgu.T
```

FOUR: Get the rotation of the gripper in URDF wrt to base frame. Also get the rotation of the gripper wrt to the base frame from this. Store these, we will need this later.

```
R0u_eval = rotz(yaw) * roty(pitch) * rotx(roll)
R0g_eval = R0u_eval * RguT # R0u = R0g * Rgu
```

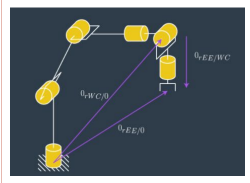
FIVE: Get the position of the wrist center with respect to the base frame. The following function gets the coordinates of the wrist center wrt to the base frame (xw, yw, zw), given the following info:

- the coordinates of the gripper (end effector) (x, y, z)

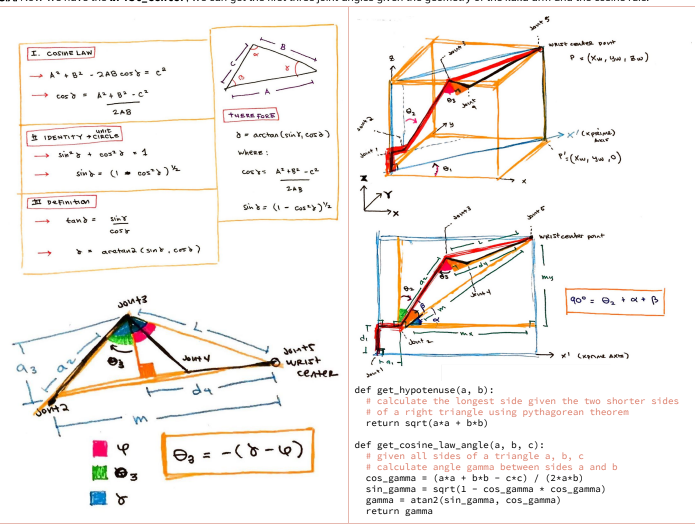
- the evaluated rotation of the gripper in the gripper frame wrt to the base frame (ROu)
- the distance between gripper and wrist center **dg** which is along a common **z** axis

```
def get_wrist_center(gripper_point, R0g, dg = 0.303):
    xg, yg, zg = gripper_point
    nx, ny, nz = R0g[0, 2], R0g[1, 2], R0g[2, 2]
    xw = xg - dg * nx
    yw = yg - dg * ny
    zw = zg - dg * nz
    return xw, yw, zw

#########
wrist_center = get_wrist_center(gripper_point, R0g_eval, dg = 0.303)
```



SIX: Now we have the wrist_center, we can get the first three joint angles given the geometry of the kuka arm and the cosine rule.



```
def get_first_three_angles(wrist_center):
    x, y, z = wrist_center
    a1, a2, a3 = 0.35, 1.25, -0.054
    d1, d4 = 0.75, 1.5
    l = 1.50097168527591 #get_hypotenuse(d4, -a3)
    phi = 1.53481186671284 # atan2(d4, -a3)
    x_prime = get_hypotenuse(x, y)
```

```
mx = x_prime - a1
 my = z - d1
 m = get_hypotenuse(mx, my)
 alpha = atan2(my, mx)
 gamma = get_cosine_law_angle(l, a2, m)
 beta = get_cosine_law_angle(m, a2, l)
 q1 = atan2(y, x)
 q2 = pi/2 - beta - alpha
 q3 = -(gamma - phi)
 return q1, q2, q3
j1, j2, j3 = get_first_three_angles(wrist_center)
```

SEVEN: Finally, We can get the last three angles. You can follow my reasoning on the left below. On the right below is the code.

```
-R0g = R03 * R36 * R6g
                                                                    def get_last_three_angles(R):
- R6g = I frame of joint 6 is the same orientation of gripper frame
                                                                      sin_q4 = R[2, 2]
-R03.T * R0g = R03.T * R03 * R36 * I
So therefore:
---> R36 = R03.T * R0g
                                                                      cos_q5 = R[1, 2]
Recall we have this expression earlier for R03T:
                                                                      sin_q6 = -R[1, 1]
  Matrix([
   [\sin(q2 + q3)*\cos(q1), \sin(q1)*\sin(q2 + q3), \cos(q2 + q3)],
                                                                      cos_q6 = R[1, 0]
   [\cos(q1)*\cos(q2 + q3), \sin(q1)*\cos(q2 + q3), -\sin(q2 + q3)],
               -sin(q1),
                                    cos(q1),
                                                       011)
Recall we also have evaluated Rog earlier.
                                                                      return q4, q5, q6
    [0.257143295038827, 0.488872082559650, -0.833595473062543],
                                                                    #####
    [0.259329420712765, 0.796053601157403, 0.546851822377060],
    [0.930927267496960, -0.356795110642117, 0.0779209320563015]])
                                                                      subs = {
 We also have solved for q1, q2, q3 earlier:
                                                                         q1: j1.evalf(),
                                                                         q2: j2.evalf(),
    q1: 1.01249809363771
                                                                         q3: j3.evalf()}
    q2: -0.275800363737724
    q3: -0.115686651053748
 So we can actually evaluate for R36 because we have numerical
values for R03.T and R0g
```

```
cos_q4 = -R[0, 2]
  sin_q5 = sqrt(R[0, 2]**2 + R[2, 2]**2)
  q4 = atan2(sin_q4, cos_q4)
  q5 = atan2(sin_q5, cos_q5)
  q6 = atan2(sin_q6, cos_q6)
R03T_eval = R03T.evalf(
R36_eval = R03T_eval * R0g_eval
j4, j5, j6 = get_last_three_angles(R36_eval)
```

CONCLUSION:

From the gripper position and orientation in URDF frame:

```
px, py, pz = 0.49792, 1.3673, 2.4988
roll, pitch, yaw = 0.366, -0.078, 2.561
```

We can get the joint angles:

```
q1: 1.01249809363771
q2: -0.275800363737724
q3: -0.115686651053748
q4: 1.63446527240323
q5: 1.52050002599430
q6: -0.815781306199682
```

REFERENCES

Udacity Course Notes, Various Youtube videos, Students on Udacity-robotics Slack Channel especially @gwwang for posting lots of diagrams.