ECE780_Assignment_2_Q1_python_code

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[]: import numpy as np
     import matplotlib.pyplot as plt
     from progress.bar import Bar
     class manipulator_control:
         def __init__(self, L, ML, IL, D, qd, qd_dot, q, q_dot, q_dot_dot, x, x_dot,_
      \rightarrowxd, xd_dot):
             # RR manipulator situation
             self.L = L # length of each link
             self.ML = ML # mass of each link
             self.D = D # distance between link center of mass and its origin
             self.IL = IL # inertia of each link
             self.qd = qd # desired joint anlge
             self.qd_dot = qd_dot # desired joint velocity
             self.q = q # initial joint anlge
             self.q dot = q dot # initial joint velocity
             self.q_dot_dot = q_dot_dot # initial joint acceleration
             self.x = x # end-effector position
             self.x_dot = x_dot # end-effector velocity
             self.xd = xd # desired end-effector position
             self.xd_dot = xd_dot # desired end-effector velocity
             self.g = 9.81 # gravity
             self.dt = 0.01 # delta time
             self.T = 3.0 # simulation time
             self.max_length = self.L[0][0] + self.L[1][0] # maximum length
             self.text = "assignment_2_Q1"
         def get_dynamics(self, q, q_dot):
             Calculate the dynamic of the manipulator based on the joint anlge and
      ⇒joint velocity
             :param np.ndarray q: joint angle
             :param np.ndarray q_dot: joint velocity
             :returns:
                 - D (np.ndarray) - Inertia matrix
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- C (np.ndarray) - Centrifugal and Coriolis matrix
           - G (np.ndarray) - Gravity compensation
       ML1, ML2 = self.ML[0][0], self.ML[1][0] # mass of each link
       D1, D2 = self.D[0][0], self.D[1][0] # distance between link center of \Box
→mass and its origin
       L1, L2 = self.L[0][0], self.L[1][0] # length of each link
       IL1, IL2 = self.IL[0][0], self.IL[1][0] # inertia of each link
       q1, q2 = q[0][0], q[1][0] # joint angle
       q1_dot, q2_dot = q_dot[0][0], q_dot[1][0] # joint velocity
       # Jvc1 = np.array([[-D1*np.sin(q1), 0],
                           [D1*np.cos(q1), 0],
                           [0, 0]])
       # vc1 = Jvc1 @ q dot
       \# Jvc2 = np.array([[-D1*np.sin(q1)-D2*np.sin(q1+q2), -D2*np.sin(q1+q2)],
                           [D1*np.cos(q1)+D2*np.cos(q1+q2), D2*np.cos(q1+q2)],
                           [0, 0]])
       # vc2 = Jvc2 @ q dot
       \# Jw1 = np.array([[0, 0],
                          [0, 0],
                          [1, 0]])
       # w1 = Jw1 @ q_dot
       \# Jw2 = np.array([[0, 0],
                          [0, 0].
                          [1, 1]])
       #
       # w2 = Jw2 @ q_dot
       # Inertia Matrix
       # K1 (linear) = 0.5*ML1*vc1.T@vc1 + 0.5*ML2*vc2.T@vc2
       # K1 (linear) = 0.5*ML1*Jvc1.T@q dot.T@Jvc1@q dot + 0.5*ML2*Jvc2.
\hookrightarrow T@q\_dot.T@Jvc2@q\_dot
       \# K1 (linear) = 0.5*q dot.T@(ML1*Jvc1.T@Jvc1 + ML2*Jvc2.T@Jvc2)@q dot
       # K2 (rotation) = 0.5*IL1*w1.T@w1 + 0.5*IL2*w2.T@w2
       \# K2 (rotation) = 0.5*IL1*Jw1.T@q_dot.T@Jw1@q_dot + 0.5*IL2*Jw2.T@q_dot.
\hookrightarrow T@Jw2@q\_dot
       # K2 (rotation) = 0.5*q dot.T0(IL1*Jw1.T0Jw1 + IL1*Jw2.T0Jw2)0q dot
       \# K2 \ (rotation) = 0.5*q_dot.T@(np.array([[I1, 0],[0, 0]]) + np.
\rightarrow array([[12, 12], [12, 12]]))@q_dot
       \# K2 \ (rotation) = 0.5*q_dot.T@(np.array([[I1+I2, I2], [I2, I2]]))@q_dot
       \# K (total) = K1 + K2
       \# \ K \ (total) = 0.5*q\_dot.T@(ML1*Jvc1.T@Jvc1 + ML2*Jvc2.T@Jvc2)@q\_dot + 0.
45*q_dot.T@(np.array([[I1+I2, I2], [I2, I2]]))@q_dot
       # D = ML1*Jvc1.T@Jvc1 + ML2*Jvc2.T@Jvc2 + np.array([[I1+I2, I2], [I2, U])
□I2]])
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\# K (total) = 0.5*q_dot.T@D@q_dot
       d11 = ML1*pow(D1,2)+ML2*(pow(L1,2)+pow(D2,2)+2*L1*D2*np.cos(q2))+IL1+IL2
       d12 = ML2*(pow(D2,2)+L1*D2*np.cos(q2))+IL2
       d21 = ML2*(pow(D2,2)+L1*D2*np.cos(q2))+IL2
      d22 = ML2*(pow(D2,2))+IL2
      D = np.array([[d11, d12], [d21, d22]])
       # Centrifugal and Coriolis matrix
       # cijk = 0.5*(partial(dkj/qi)+partial(dki/qj)-partial(dij/qk))
       \# c111 = 0.5*(partial(d11/q1)+partial(d11/q1)-partial(d11/q1)) = 0.
5*(0+0-0) = 0
       \# c112 = 0.5*(partial(d21/q1)+partial(d21/q1)-partial(d11/q2)) = 0.
5*(0+0-(-2*ML2*L1*D2*np.sin(q2))) = ML2*L1*D2*np.sin(q2) = -h
       \# c121 = 0.5*(partial(d12/q1)+partial(d11/q2)-partial(d12/q1)) = 0.
45*(0+(-2*ML2*L1*D2*np.sin(q2))-0) = -ML2*L1*D2*np.sin(q2) = h
       \# c122 = 0.5*(partial(d22/q1)+partial(d21/q2)-partial(d12/q2)) = 0.
4.5*(0+(-ML2*L1*D2*np.sin(q2))-(-ML2*L1*D2*np.sin(q2))) = 0
       \# c211 = 0.5*(partial(d11/q2)+partial(d12/q1)-partial(d21/q1)) = 0.
4.5*((-2*ML2*L1*D2*np.sin(q2))+0-0) = -ML2*L1*D2*np.sin(q2) = h
       \# c212 = 0.5*(partial(d21/q2)+partial(d22/q1)-partial(d21/q2)) = 0.
45*((-ML2*L1*D2*np.sin(q2))+0-(-ML2*L1*D2*np.sin(q2))) = 0
       \# c221 = 0.5*(partial(d12/q2)+partial(d12/q2)-partial(d22/q1)) = 0.
4.5*((-ML2*L1*D2*np.sin(q2))+(-ML2*L1*D2*np.sin(q2))-0) = -ML2*L1*D2*np.sin(q2))
\Rightarrow sin(q2) = h
       \# c222 = 0.5*(partial(d11/q1)+partial(d11/q1)-partial(d11/q1)) = 0.
5*(0+0-0) = 0
      h = -ML2*L1*D2*np.sin(q2)
       \# c111 = 0
       \# c112 = -h
       \# c121 = h
       # c122 = 0
      \# c211 = h
       \# c212 = 0
       \# c221 = h
       \# c222 = 0
       \# ckj = summation(cijk(q)qi_dot)
       \# c11 = c111*q1 dot + c211*q2 dot = 0*q1 dot + h*q2 dot = h*q2 dot
       \# c12 = c112*q1\_dot + c212*q2\_dot = h*q1\_dot + h*q2\_dot = h*q1\_dot + b
⇔h*q2_dot
       \# c21 = c121*q1\_dot + c221*q2\_dot = -h*q1\_dot + 0*q2\_dot = -h*q1\_dot
       \# c22 = c122*q1 \ dot + c222*q2 \ dot = 0*q1 \ dot + 0*q2 \ dot = 0
       C = np.array([[h*q2_dot, h*q1_dot + h*q2_dot],
                     [-h*q1 dot, 0]])
       # Gravity component
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\# P1 = ML1*q*D1*np.sin(q1)
       \# P2 = ML2*q*(L1*np.sin(q1)+D2*np.sin(q1+q2))
       \# P = P1 + P2
      g1 = (ML1*D1+ML2*L1)*self.g*np.cos(q1) + ML2*D2*self.g*np.cos(q1+q2) #_1
\rightarrowpartial derviative of (G/q1)
      g2 = ML2*D2*self.g*np.cos(q1 + q2) # partial derviative of (G/q2)
      G = np.array([[g1], [g2]])
      return D, C, G
  def forward_kinematic(self, q):
       Calculate the forward kinematic of the manipulator to find end-effector ...
⇒position based on the joint anlge
       :param np.ndarray q: joint angle
       :returns:
           - pos (np.ndarray) - end-effector of position
      L1, L2 = self.L[0][0], self.L[1][0] # length of each link
      q1, q2 = q[0][0], q[1][0] # joint angle
      x = L1*np.cos(q1) + L2*np.cos(q1+q2)
      y = L1*np.sin(q1) + L2*np.sin(q1+q2)
      pos = np.array([[x],[y]])
      return pos
  def jacobian(self, q):
       Calculate the jacobian matrix of the manipulator based on the joint \sqcup
\hookrightarrow anlge
       :param np.ndarray q: joint angle
       :returns:
           - J (np.ndarray) - jacobian matrix
      L1, L2 = self.L[0][0], self.L[1][0] # length of each link
      q1, q2 = q[0][0], q[1][0] # joint angle
      j11 = -L1*np.sin(q1)-L2*np.sin(q1+q2)
      j12 = -L2*np.sin(q1+q2)
      j21 = L1*np.cos(q1)+L2*np.cos(q1+q2)
      j22 = L2*np.cos(q1+q2)
      J = np.array([[j11, j12],[j21, j22]])
      return J
  def main(self, Kp, Ki, Kd):
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Implement joint space controller of type PD with gravity compensation ⊔
in here and regulate the joint angle to desired angle
       :param float Kp: proportional joint angle error qain
       :param float Ki: integral joint angle error gain
       :param float Kd: derivative joint velocity error gain
      self.Kp = np.diag(np.array([Kp, Kp])) # pow(omega,2)
      self.Ki = np.diag(np.array([Ki, Ki]))
      self.Kd = np.diag(np.array([Kd, Kd])) # 2*zeta*omega
      error = np.array([[0], [0]])
      pos_x_list = []
      pos_y_list = []
      q1_list = []
      q2_list = []
      tau1_list = []
      tau2 list = []
      iternation_list = []
      self.xd = self.forward_kinematic(self.qd)
      with Bar('Processing...', max=int(self.T/self.dt)) as bar:
          for i in range (int(self.T/self.dt)):
               # Get dynamic by current joint angle and joint velocity
              D, C, G = self.get_dynamics(self.q, self.q_dot)
               # Acculmated error
              error = error + ((self.qd-self.q)*self.dt)
               # PID controller on control input torque
              tau = self.Kp @ (self.qd-self.q) + self.Kd @ (self.qd_dot-self.
⇒q_dot) + self.Ki @ error + G
               # Calculate the joint acceleration by solving dynamic equation
               self.q_dot_dot = np.linalg.inv(D) @ (tau - C @ self.q_dot - G)
               # Update the joint angle and velocity
              self.q_dot = self.q_dot + self.q_dot_dot * self.dt
              self.q = self.q + self.q_dot * self.dt
              self.x = self.forward_kinematic(self.q)
              x = self.x[0][0]
              y = self.x[1][0]
              q1 = self.q[0][0]
              q2 = self.q[1][0]
              tau1 = tau[0][0]
              tau2 = tau[1][0]
              q1_list.append(q1)
               q2_list.append(q2)
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tau1_list.append(tau1)
              tau2_list.append(tau2)
              iternation_list.append(i)
              pos_x_list.append(x)
              pos_y_list.append(y)
              # Plot the movement
              self.plot_robot()
              bar.next()
      print("Target joint angle: ", self.qd[0][0], self.qd[1][0])
      print("Final joint angle: ", self.q[0][0], self.q[1][0])
      print("Target position: ", self.xd[0][0], self.xd[1][0])
      print("Final position: ", self.x[0][0], self.x[1][0])
      self.plot_angle(q1_list, q2_list, iternation_list)
      self.plot_tau(tau1_list, tau2_list, iternation_list)
      self.plot_position(pos_x_list, pos_y_list, iternation_list)
  def plot_robot(self):
      # Plot robotic arm movement
      x0, y0 = 0, 0
      x1 = self.L[0][0] * np.cos(self.q[0][0])
      y1 = self.L[0][0] * np.sin(self.q[0][0])
      x2 = x1 + self.L[1][0] * np.cos(self.q[0][0] + self.q[1][0])
      y2 = y1 + self.L[1][0] * np.sin(self.q[0][0] + self.q[1][0])
      plt.plot([x0, x1], [y0, y1], 'b-', label='Link 1')
      plt.plot([x1, x2], [y1, y2], 'g-', label='Link 2')
      plt.plot([x0, x1, x2], [y0, y1, y2], 'ro', label='Joint')
      plt.xlim(-self.max_length, self.max_length)
      plt.ylim(-self.max_length, self.max_length)
      plt.plot(self.xd[0][0], self.xd[1][0], 'yo', label='Desired Position')
      plt.legend()
      plt.savefig('script\\assignment\\assignment_2_picture\\{}_robotic_arm.
→png'.format(self.text))
      plt.draw()
      plt.pause(0.01)
      plt.clf()
  def plot_angle(self, q1_list, q2_list, iternation_list):
      fig, axs = plt.subplots(1, 1, figsize=(12, 6))
      # plot trajectory
      axs.plot(iternation_list, q1_list, label='q1') # joint angle 1
      axs.plot(iternation_list, q2_list, label='q2') # joint angle 2
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axs.axhline(y=qd[0], color='r', linestyle='--', label='qd1') # jointu
⇔velocity 1
      axs.axhline(y=qd[1], color='g', linestyle='--', label='qd2') # jointu
⇔velocity 2
      axs.set_xlabel('Time [{}s]'.format(self.dt))
      axs.set_ylabel('Joint Angles [rad]')
      axs.legend()
      plt.tight_layout()
      plt.savefig('script\\assignment\\assignment_2_picture\\{}_joint_angle.
→png'.format(self.text))
      plt.show()
  def plot_tau(self, tau1_list, tau2_list, iternation_list):
      # plot torque
      fig, axs = plt.subplots(1, 1, figsize=(12, 6))
      axs.plot(iternation_list, tau1_list, label='tau1') # joint torque 1
      axs.plot(iternation_list, tau2_list, label='tau2') # joint torque 2
      axs.set_xlabel('Time [{}s]'.format(self.dt))
      axs.set_ylabel('Joint Torques [Nm]')
      axs.legend()
      plt.tight_layout()
      plt.savefig('script\\assignment\\assignment_2_picture\\{}_joint_torque.
→png'.format(self.text))
      plt.show()
  def plot_position(self, pos_x_list, pos_y_list, iternation_list):
       # plot position
      fig, axs = plt.subplots(1, 1, figsize=(12, 6))
      axs.plot(iternation_list, pos_x_list, label='current x') # current_
      axs.plot(iternation_list, pos_y_list, label='current y') # current_u
\rightarrowposition y
      axs.axhline(y=self.xd[0], color='r', linestyle='--', label='desired x')
\hookrightarrow# desired position x
      axs.axhline(y=self.xd[1], color='g', linestyle='--', label='desired y')u
→# desired position y
      axs.set_xlabel('Time [{}s]'.format(self.dt))
      axs.set_ylabel('Position [m]')
      axs.legend()
      plt.tight_layout()
-savefig('script\\assignment\\assignment_2_picture\\{}_joint_position.png'.

→format(self.text))
      plt.show()
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L = np.array([[1.0], [0.5]], dtype=float) # length of each link
ML = np.array([[0.1], [0.05]], dtype=float) # mass of each link
D = np.array([[0.5], [0.25]], dtype=float) # distance between link center of
⇔mass and its origin
IL = np.array([[0.1], [0.05]], dtype=float) # inertia of each link
q = np.array([[0.5], [1]], dtype=float) # initial joint anlge
qd = np.array([[-2*np.pi/3], [2*np.pi/3]], dtype=float) # desired joint anlge
q_dot = np.array([[0], [0]], dtype=float) # initial joint velocity
qd_dot = np.array([[0], [0]], dtype=float) # desired joint velocity
q_dot_dot = np.array([[0], [0]], dtype=float) # initial joint acceleration
x = np.array([[0], [0]], dtype=float) # initial end-effector position
x_dot = np.array([[0], [0]], dtype=float) # initial end-effector velocity
xd = np.array([[0], [0]], dtype=float) # desired end-effector position
xd_dot = np.array([[0], [0]], dtype=float) # desired end-effector velocity
sim = manipulator_control(L, ML, IL, D, qd, qd_dot, q, q_dot, q_dot_dot, x,_u
\rightarrowx_dot, xd, xd_dot)
Kp = 6.0
Ki = 0.0
Kd = 2.0
sim.main(Kp, Ki, Kd)
```