Lab 4

November 24, 2020

```
[1]: """
     MATLAB version AUTHOR:
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         Modified by Gedaliah Knizhnik (knizhnik@seas.upenn.edu) 08/28/19
     Python version transformed AUTHOR:
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     11 11 11
     import numpy as np
     class calculateFK():
         def __init__(self):
             HHHH
             This is the dimension of the Lynx Robot stated as global variable
             11 11 11
             # Lynx Dimensions in mm
             self.L1 = 76.2
                             # distance between joint 0 and joint 1
             self.L2 = 146.05 # distance between joint 1 and joint 2
             self.L3 = 187.325 # distance between joint 2 and joint 3
             self.L4 = 34  # distance between joint 3 and joint 4
             self.L5 = 34
                              # distance between joint 4 and center of gripper
             # Joint limits
             self.lowerLim = np.array([-1.4, -1.2, -1.8, -1.9, -2.0, -15]).
      \rightarrowreshape((1, 6))
                         # Lower joint limits in radians (grip in mm (negative
      ⇔closes more firmly))
             self.upperLim = np.array([1.4, 1.4, 1.7, 1.7, 1.5, 30]).reshape((1, 6))_U
                 # Upper joint limits in radians (grip in mm)
         def forward(self, q):
             11 11 11
             INPUT:
             q - 1x6 vector of joint inputs [q0,q1,q2,q3,q4,lg]
             OUTPUTS:
```

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jointPositions - 6 x 3 matrix, where each row represents one
                  joint along the robot. Each row contains the [x,y,z]
                  coordinates of the respective joint's center (mm). For
                  consistency, the first joint should be located at
                  [0,0,0].
       T0e
                  - a 4 x 4 homogeneous transformation matrix,
                  representing the end effector frame expressed in the
                  base (0) frame
       11 11 11
       # Your code starts from here
       # Frame 1 w.r.t Frame 0
       T1 = np.array([[np.cos(q[0]), -np.sin(q[0])*np.cos(-np.pi/2), np.
\rightarrowsin(q[0])*np.sin(-np.pi/2), 0],
                       [np.sin(q[0]), np.cos(q[0])*np.cos(-np.pi/2), -np.
\rightarrowcos(q[0])*np.sin(-np.pi/2), 0],
                       [0, np.sin(-np.pi/2), np.cos(-np.pi/2), self.L1],
                       [0, 0, 0, 1]]
       # Frame 2 w.r.t Frame 1
       T2 = np.array([[np.cos(q[1]-(np.pi/2)), -np.sin(q[1]-(np.pi/2)), 0, ___
\rightarrowself.L2*np.cos(q[1]-(np.pi/2))],
                       [np.sin(q[1]-(np.pi/2)), np.cos(q[1]-(np.pi/2)), 0, self.
\rightarrowL2*np.sin(q[1]-(np.pi/2))],
                       [0, 0, 1, 0],
                       [0, 0, 0, 1]])
       # Frame 3 w.r.t Frame 2
       T3 = np.array([[np.cos(q[2]+(np.pi/2)), -np.sin(q[2]+(np.pi/2)), 0, 0]
\rightarrowself.L3*np.cos(q[2]+(np.pi/2))],
                       [np.sin(q[2]+(np.pi/2)), np.cos(q[2]+(np.pi/2)), 0, self.
\rightarrowL3*np.sin(q[2]+(np.pi/2))],
                       [0, 0, 1, 0],
                       [0, 0, 0, 1]])
       # Frame 4 w.r.t Frame 3
       T4 = np.array([[np.cos(q[3]-(np.pi/2)), -np.sin(q[3]-(np.pi/2))*np.
\rightarrowcos(-np.pi/2), np.sin(q[3]-(np.pi/2))*np.sin(-np.pi/2), 0],
                       [np.sin(q[3]-(np.pi/2)), np.cos(q[3]-(np.pi/2))*np.
\rightarrowcos(-np.pi/2), -np.cos(q[3]-(np.pi/2))*np.sin(-np.pi/2), 0],
                       [0, np.sin(-np.pi/2), np.cos(-np.pi/2), 0],
                       [0, 0, 0, 1]])
       # Frame 5 w.r.t Frame 4
       T5 = np.array([[np.cos(q[4]), -np.sin(q[4]), 0, 0],
                       [np.sin(q[4]), np.cos(q[4]), 0, 0],
                       [0, 0, 1, self.L4 + self.L5],
                       [0, 0, 0, 1]])
```

```
x = np.empty((6, 4)).reshape((6, 4))
       zeroPos = np.array([0, 0, 0, 1]).reshape((1, 4))
       zeroPos_trans = np.transpose(zeroPos)
       # Position of First Joint (Base Revolute)
       x[0, :] = zeroPos
       # Position of Second Joint (Shoulder Revolute)
       x[1, :] = np.transpose(T1.dot(zeroPos_trans))
       # Position of Third Joint (Elbow Revolute)
       x[2, :] = np.transpose((T1.dot(T2)).dot(zeroPos_trans))
       # Position of Fourth Joint (1st Wrist)
       x[3, :] = np.transpose(((T1.dot(T2)).dot(T3)).dot(zeroPos_trans))
       # Position of Fifth Joint (2nd Wrist)
       x[4, :] = np.transpose((((T1.dot(T2)).dot(T3)).dot(T4)).dot(np.
\rightarrowarray([0, 0, self.L4, 1]).reshape((4, 1))))
       # Position of Gripper (Base of the Gripper)
       x[5, :] = np.transpose(((((T1.dot(T2)).dot(T3)).dot(T4)).dot(T5)).
→dot(zeroPos_trans))
       # Outputs the 6x3 of the locations of each joint in the Base Frame
       jointPositions = x[0:6,0:3]
       T0e = ((((T1.dot(T2)).dot(T3)).dot(T4)).dot(T5))
       # Your code ends here
       return jointPositions, TOe
```

```
a2 = 146.05
                                     # Distance between joint 1 and joint 2
      a3 = 187.325
                                     # Distance between joint 2 and joint 3
#
      d4 = 34
                                     # Distance between joint 3 and joint 4
      d5 = 68
                                     # Distance between joint 3 and joint 5
      lq = 0
                                     # Distance between joint 5 and end_
→effector (gripper length)
   v = np.array([0, 0, 0])
   omega = np.array([0, 0, 0])
   if(joint == 0 or joint>6): return([0.0, 0.0, 0.0],
                           [0.0, 0.0, 0.0])
#FK_Velocity
    Jac=calcJacobian(q, joint)
   FKvel=np.matmul(Jac,dq).T #[:joint+1]
    #print(FKvel)
   v=FKvel[0:3]
   omega=FKvel[3:6]
   return v, omega
```

```
[83]: def calcJacobian(q, joint):
          Jacv=np.zeros((3,6)) #zeroes after col: joint+1
          Jacw=np.zeros((3,6)) #zeroes after col: joint+1
          #For loop with the size of 3 x joint
          R=calculateFK()
          z=[] # np.array(3, joint)
          z.append(np.array([0,0,1]))
          z.append(np.array([-np.sin(q[0]),np.cos(q[0]),0]))
          z.append(np.array([-np.sin(q[0]),np.cos(q[0]),0]))
          z.append(np.array([-np.sin(q[0]),np.cos(q[0]),0]))
          Jp,T0e=R.forward(q)
          z.append([T0e[0,2],T0e[1,2],T0e[2,2]])
          z.append([T0e[0,2],T0e[1,2],T0e[2,2]])
          for i in range (1,joint+1):
              Jo=Jp[5]-Jp[i-1]
              Jr=np.cross(z[i-1],Jo)
              Jacv[0,i-1]=Jr[0]
              Jacv[1,i-1]=Jr[1]
              Jacv[2,i-1]=Jr[2]
          z = np.array(z)
```

```
z[joint+1:len(z)] *= 0
Jacw=np.transpose(np.array(z))
return (np.append(Jacv, Jacw, axis=0))
```

```
[84]: #INVERSE KINEMATIC VELOCITY
      def IK_velocity (q, v, omega, joint):
          Jac=calcJacobian(q,joint)
          vel=np.append(v,omega)
          vind=np.argwhere(np.isnan(vel))
          filteredJac=np.delete(Jac, vind.T, 0)
          nv=np.delete(vel,vind.T,0).T
            dq=np.matmul(np.linalg.pinv(filteredJac),nv)
      #
            if np.linalq.matrix_rank(filteredJac) <= (len(filteredJac)-1):</pre>
      #
                dq=np.matmul(np.linalq.pinv(filteredJac),nv)
      #
                print("USING PINV")
      #
            else:
          dq=np.matmul(np.linalg.pinv(filteredJac),nv)
          return dq
```

```
[85]: q_{list} = [[0,0,0,0,0,0],
                                                                      0.2],
                                                          0.6797,
                [0.6463, 0.7094,
                                     0.7547, 0.2760,
                [0.1626,
                          0.1190, 0.4984, 0.9597,
                                                          0.3404,
                                                                     0.5853],
                [0.2238,
                          0.7513, 0.2551, 0.5060, 0.6991, 0.8909],
                                                0.1493,
                [0.9593,
                                      0.1386,
                                                          0.2575,
                                                                      0.8407]]
                           0.5472,
     dq_list = [[0, 0, 0, 0, 0, 0],
                 [1, 0, 0, 0, 0, 0],
                 [0, 1, 0, 0, 0, 0],
                 [0, 0, 1, 0, 0, 0],
                 [0, 0, 0, 1, 0, 0],
                 [0, 0, 0, 0, 1, 0],
                 [0, 0, 0, 0, 0, 1],
                 [1, 1, 1, 1, 1, 1]]
     for x in range(0,5):
         for 1 in range(8):
             joint=6
             v,w=FK_velocity (q_list[x], dq_list[l], joint)
             #print("v:",v)
             #print("w:",w)
             dq1=IK_velocity (q_list[x], v, w, joint)
             if np.sum(abs(dq_list[1]-dq1))>0.1:
                 print("wrong")
                 print("correct dq:",dq_list[l])
                 print("correct q :",q list[x])
                 print("dq:",np.around(dq1,2))
                 print("error:",np.around(abs(dq list[1]-dq1),2))
```

```
GOT IT
GOT IT
GOT IT
GOT IT
GOT IT
wrong
correct dq: [0, 0, 0, 0, 1, 0]
correct q : [0, 0, 0, 0, 0, 0]
dq: [-0. 0. -0. 0. 0.5 0.5]
error: [0. 0. 0. 0. 0.5 0.5]
wrong
correct dq: [0, 0, 0, 0, 0, 1]
correct q : [0, 0, 0, 0, 0, 0]
dq: [-0. 0. -0. 0. 0.5 0.5]
error: [0. 0. 0. 0. 0.5 0.5]
GOT IT
GOT IT
GOT IT
GOT IT
GOT IT
GOT IT
wrong
correct dq: [0, 0, 0, 0, 1, 0]
correct q: [0.6463, 0.7094, 0.7547, 0.276, 0.6797, 0.2]
dq: [ 0. -0. -0. 0. 0.5 0.5]
error: [0. 0. 0. 0. 0.5 0.5]
wrong
correct dq: [0, 0, 0, 0, 0, 1]
correct q : [0.6463, 0.7094, 0.7547, 0.276, 0.6797, 0.2]
dq: [-0. -0. 0. 0. 0.5 0.5]
error: [0. 0. 0. 0. 0.5 0.5]
GOT IT
GOT IT
GOT IT
GOT IT
GOT IT
GOT IT
wrong
correct dq: [0, 0, 0, 0, 1, 0]
correct q: [0.1626, 0.119, 0.4984, 0.9597, 0.3404, 0.5853]
dq: [ 0. -0. 0. -0. 0.5 0.5]
error: [0. 0. 0. 0. 0.5 0.5]
wrong
correct dq: [0, 0, 0, 0, 0, 1]
```

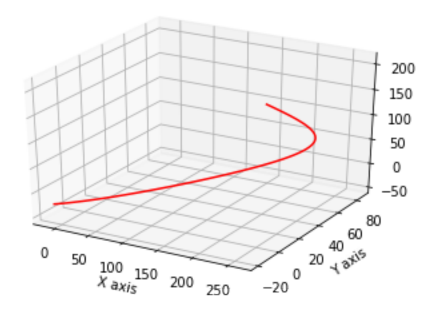
else:

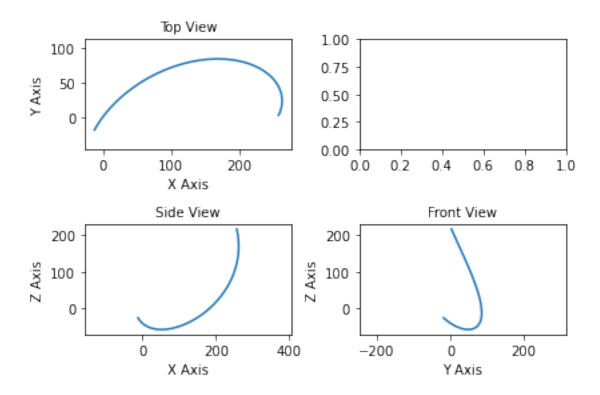
print("GOT IT")

```
dq: [-0. -0. 0. -0. 0.5 0.5]
    error: [0. 0. 0. 0. 0.5 0.5]
    GOT IT
    GOT IT
    GOT IT
    GOT IT
    GOT IT
    GOT IT
    wrong
    correct dq: [0, 0, 0, 0, 1, 0]
    correct q: [0.2238, 0.7513, 0.2551, 0.506, 0.6991, 0.8909]
    dq: [-0. 0. -0. -0. 0.5 0.5]
    error: [0. 0. 0. 0. 0.5 0.5]
    wrong
    correct dq: [0, 0, 0, 0, 0, 1]
    correct q: [0.2238, 0.7513, 0.2551, 0.506, 0.6991, 0.8909]
    dq: [-0. 0. -0. -0. 0.5 0.5]
    error: [0. 0. 0. 0. 0.5 0.5]
    GOT IT
    GOT IT
    GOT IT
    GOT IT
    GOT IT
    GOT TT
    wrong
    correct dq: [0, 0, 0, 0, 1, 0]
    correct q : [0.9593, 0.5472, 0.1386, 0.1493, 0.2575, 0.8407]
    dq: [-0. 0. -0. 0. 0.5 0.5]
    error: [0. 0. 0. 0. 0.5 0.5]
    wrong
    correct dq: [0, 0, 0, 0, 0, 1]
    correct q: [0.9593, 0.5472, 0.1386, 0.1493, 0.2575, 0.8407]
    dq: [-0. 0. -0. 0. 0.5 0.5]
    error: [0. 0. 0. 0. 0.5 0.5]
    GOT IT
[5]: import re, seaborn as sns
    import numpy as np
    from matplotlib import pyplot as plt
    from mpl_toolkits.mplot3d import Axes3D
    from matplotlib.colors import ListedColormap
    import pandas as pd
    import seaborn as sns
[6]: #PART 3 EVALUATION: CONSTANT DQ TRAJECTORY
    # Data for a three-dimensional line
```

correct q : [0.1626, 0.119, 0.4984, 0.9597, 0.3404, 0.5853]

```
zlinet = []
xlinet =[]
ylinet = []
#for loop through different time steps
q=np.zeros((6))
x = 0.01
dq=np.array([x]*6)
R = calculateFK()
jointNum = 5
for t in range(0,100):
    q=q+dq
    Jp,_=R.forward(q)
    xlinet.append(Jp[jointNum][0])
    ylinet.append(Jp[jointNum][1])
    zlinet.append(Jp[jointNum][2])
ax = plt.axes(projection='3d')
ax.plot3D(xlinet, ylinet, zlinet, 'red')
plt.xlabel("X axis")
plt.ylabel("Y axis")
fig, axs = plt.subplots(2, 2)
axs[0, 0].plot(xlinet, ylinet)
axs[0, 0].set_title('Top View', fontsize=10)
axs[0, 0].axis('equal')
axs[0, 0].set_xlabel("X Axis")
axs[0, 0].set_ylabel("Y Axis")
axs[1, 0].plot(xlinet, zlinet)
axs[1, 0].set_title('Side View', fontsize=10)
axs[1, 0].axis('equal')
axs[1, 0].set_xlabel("X Axis")
axs[1, 0].set_ylabel("Z Axis")
axs[1, 1].plot(ylinet, zlinet)
axs[1, 1].set_title('Front View', fontsize=10)
axs[1, 1].axis('equal')
axs[1, 1].set xlabel("Y Axis")
axs[1, 1].set_ylabel("Z Axis")
fig.tight_layout()
plt.show()
```



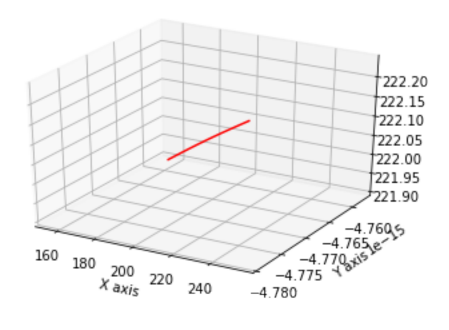


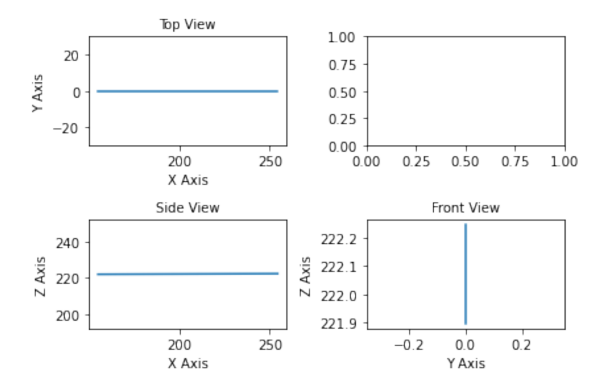
[7]: #PART 3 EVALUATION: LINEAR TRAJECTORY

Data for a three-dimensional line

zlinel = []

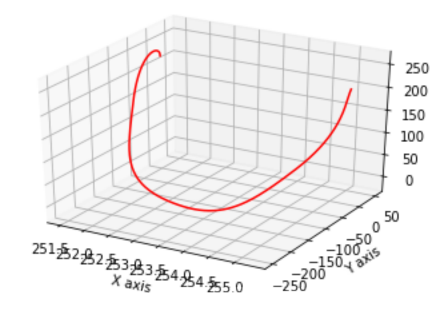
```
xlinel =[]
ylinel = []
v=np.array([-1,0,0])
omega=np.array([0]*3)
#for loop through different time steps
q=np.zeros((6))
x = 0.01
R = calculateFK()
jointNum = 5
qdot=IK_velocity (q, v, omega, jointNum)
for t in range(0,100):
    q=q+qdot
    qdot=IK_velocity (q, v, omega, jointNum)
    Jp,_=R.forward(q)
    xlinel.append(Jp[jointNum][0])
    ylinel.append(Jp[jointNum][1])
    zlinel.append(Jp[jointNum][2])
ax = plt.axes(projection='3d')
ax.plot3D(xlinel, ylinel, zlinel, 'red')
plt.xlabel("X axis")
plt.ylabel("Y axis")
fig, axs = plt.subplots(2, 2)
axs[0, 0].plot(xlinel, ylinel)
axs[0, 0].set_title('Top View', fontsize=10)
axs[0, 0].axis('equal')
axs[0, 0].set_xlabel("X Axis")
axs[0, 0].set_ylabel("Y Axis")
axs[1, 0].plot(xlinel, zlinel)
axs[1, 0].set_title('Side View', fontsize=10)
axs[1, 0].axis('equal')
axs[1, 0].set xlabel("X Axis")
axs[1, 0].set_ylabel("Z Axis")
axs[1, 1].plot(ylinel, zlinel)
axs[1, 1].set title('Front View', fontsize=10)
axs[1, 1].axis('equal')
axs[1, 1].set_xlabel("Y Axis")
axs[1, 1].set_ylabel("Z Axis")
fig.tight_layout()
```

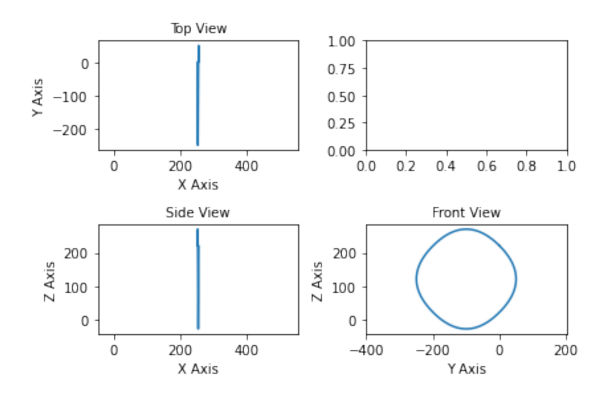




```
[8]: #PART 3 EVALUATION: CIRCLE TRAJECTORY
     # Data for a three-dimensional line
     zline = []
     xline =[]
     vline = []
     mf=2
     v=np.array([0,1*mf,-1*mf])
     omega=np.array([np.NaN,np.NaN,np.NaN])
     #for loop through different time steps
     q=np.array([0,0,0,0,0,0])
     x = 0.01
     R = calculateFK()
     jointNum = 5
     #y=np.sqrt(25-(x**2))
     #qdot=IK_velocity (q, v, omega, jointNum)
     IV=100
     for t in range(0,IV):
         qdot=IK_velocity (q, v, omega, jointNum)
         q=q+qdot
         #v=v+np.array([0,0.01,-0.01])
         v1=(-1-1)/IV*mf
         v2=(-1+1)/IV*mf
         v=v+np.array([0,v1,v2])
         #print(np.round(v[1]**2,6))
         #omega=np.array([np.NaN,O,np.NaN])
         #v,omega=FK_velocity (q, qdot,jointNum)
         Jp,_=R.forward(q)
         xline.append(Jp[5][0])
         yline.append(Jp[5][1])
         zline.append(Jp[5][2])
         #print(Jp[jointNum])
     #v=np.array([0,-1,-1])
     for t in range(0,IV):
         qdot=IK_velocity (q, v, omega, jointNum)
         q=q+qdot
         v1 = (-1+1)/IV*mf
         v2=(1+1)/IV*mf
         v=v+np.array([0,v1,v2])
         Jp,_=R.forward(q)
         xline.append(Jp[5][0])
         yline.append(Jp[5][1])
         zline.append(Jp[5][2])
     #v=np.array([0,-1,1])
     for t in range(0,IV):
         qdot=IK_velocity (q, v, omega, jointNum)
         q=q+qdot
```

```
v1 = (1+1)/IV*mf
    v2=(1-1)/IV*mf
    v=v+np.array([0,v1,v2])
    Jp,_=R.forward(q)
    xline.append(Jp[5][0])
    yline.append(Jp[5][1])
    zline.append(Jp[5][2])
#v=np.array([0,1,1])
for t in range(0, IV):
    qdot=IK_velocity (q, v, omega, jointNum)
    q=q+qdot
    v1 = (1-1)/IV*mf
    v2=(-1-1)/IV*mf
    v=v+np.array([0,v1,v2])
    Jp,_=R.forward(q)
    xline.append(Jp[5][0])
    yline.append(Jp[5][1])
    zline.append(Jp[5][2])
ax = plt.axes(projection='3d')
ax.plot3D(xline, yline, zline, 'red')
plt.xlabel("X axis")
plt.ylabel("Y axis")
fig, axs = plt.subplots(2, 2)
axs[0, 0].plot(xline, yline)
axs[0, 0].set_title('Top View', fontsize=10)
axs[0, 0].axis('equal')
axs[0, 0].set_xlabel("X Axis")
axs[0, 0].set_ylabel("Y Axis")
axs[1, 0].plot(xline, zline)
axs[1, 0].set_title('Side View', fontsize=10)
axs[1, 0].axis('equal')
axs[1, 0].set xlabel("X Axis")
axs[1, 0].set_ylabel("Z Axis")
axs[1, 1].plot(yline, zline)
axs[1, 1].set_title('Front View', fontsize=10)
axs[1, 1].axis('equal')
axs[1, 1].set_xlabel("Y Axis")
axs[1, 1].set_ylabel("Z Axis")
fig.tight_layout()
```





```
[9]: # axes instance
    fig = plt.figure(figsize=(6,6))
    ax = Axes3D(fig)

# get colormap from seaborn
    cmap = ListedColormap(sns.color_palette("husl", 256).as_hex())

# plot
    sc = ax.scatter(xline, yline, zline, s=40, c=xline, marker='o', cmap=cmap,u=alpha=1)
    ax.set_xlabel('X ')
    ax.set_ylabel('Y ')
    ax.set_ylabel('Y ')
    ax.set_zlabel('Z ')

# legend
plt.legend(*sc.legend_elements(), bbox_to_anchor=(1.05, 1), loc=2)

# save
plt.savefig("scatter_hue", bbox_inches='tight')
```

