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goals7motor.py
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   ''' goals3democode.py
     Demo code for Goals 3
3
   # Import useful packages
6
   import hebi
   import numpy as np
                                          # For future use
   import matplotlib.pyplot as plt
10
   from math import pi, sin, cos, asin, acos, atan2, sqrt, inf
from time import sleep, time
11
12
   from keycheck import kbhit, getch
13
   def controller(shared):
16
17
           HEBI Initialization
18
          Create the motor group, and pre-allocate the command and feedback
19
           data structures. Remember to set the names list to match your
20
        names = ['5.5', '1.2']
         group = hebi.Lookup().get_group_from_names(['robotlab'], names)
        if group is None:
    print("Unable to find both motors " + str(names))
25
26
          raise Exception ("Unable to connect to motors")
27
28
         command = hebi.GroupCommand(group.size)
        feedback = hebi.GroupFeedback(group.size)
31
        dt = 0.01
                                                # HEBI feedback comes in at 100Hz!
32
33
        # Also read the initial position.
34
        feedback = group.get_next_feedback(reuse_fbk=feedback)
35
        pinit = feedback.position[0]
37
38
39
        # Define the parameters
40
41
        T = 15.0
                                                 # 5 seconds total run time
42
43
45
         # Pre-allocate the storage.
47
        N = int(T / dt)
                                                # 100 samples/second.
48
49
        Time = [0.0] * N
PAct = np.zeros((2, N))
50
51
        PCmd = np.zeros((2, N))
        PErr = np.zeros((2, N))
        VAct = np.zeros((2, N))
54
        VCmd = np.zeros((2, N))
VErr = np.zeros((2, N))
ObjAngles = np.zeros((2, N))
55
56
57
58
        # Helper functions
         # Helper Functions
        def movetime(po, pf, vmax):
    tms = abs(3*(pf - p0)/(2*vmax))
61
62
             return max(tms)
63
64
65
        def calcparams(t0, tf, p0, pf, v0, vf):
             T_{move} = tf - t0
68
             a = p0
b = v0
69
             c = 3* (pf - p0) / (T_move) **2 - vf/T_move - 2*v0/T_move
d = (-2)*(pf - p0) / (T_move) **3 + vf/(T_move) **2 + v0/(T_move) **2
return (a, b, c, d)
70
71
72
73
75
        def splinecmds(t, t_spline, spline_params):
             (a, b, c, d) = spline_params

pcmd = a + b*(t - t_spline) + c*(t - t_spline)**2 + d*(t - t_spline)**3

vcmd = b + 2*c*(t - t_spline) + 3*d*(t - t_spline)**2
76
77
78
             return (pcmd, vcmd)
79
80
83
         # Execute the movement.
84
         # Initialize the index and time.
85
        index = 0
86
87
         feedback = group.get_next_feedback(reuse_fbk=feedback)
        pinit = np.array([feedback.position[0], feedback.position[1]])
        vmax = np.array([2.5, 2.5])
90
        amax = np.array([vmax/0.4, vmax/0.4])
91
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         p0 = pinit
          pf = p0
94
          v0 = np.array([0.0, 0.0])
95
          vf = np.array([0.0, 0.0])
96
          t0 = 0.0
97
          tm = 1 # inf before
98
          tf = t0 + tm
         # tf = t0 + movetime(p0, pf, vmax)
#offset = np.array([-2.25*pi/8, -p
offset = np.array([-pi/24, -pi/8])
                                                    -pi/8])
101
102
103
          (a,b,c,d) = calcparams(t0, tf, p0, pf, v0, vf)
104
         segment_num = 1
105
106
107
          key_positions = {'a': np.array([pi/12, 0.0]), \
          'b': np.array([-pi/3, 0.0]),
'c': np.array([pi/3, pi/4]),
'd': np.array([0.0, -pi/12]),
'e': np.array([-pi/4, pi/6]),
108
109
110
111
          'z': np.array([0.0, 0.0])}
112
113
114
         while True:
115
               (pcmd, vcmd) = splinecmds(t, t0, (a, b, c, d))
               # Compute the commands for this time step. # Check for key presses.
116
117
               if kbhit():
118
                    # Grab and report the key
key_pressed = getch()
print("Saw key'%c'" % key_pressed)
119
120
                     # Do something
122
123
                    if key_pressed in key_positions:
124
125
                          # Update to new spline
                         t0 = t
126
                         p0 = pcmd

v0 = vcmd
127
128
                         pf = key_positions[key_pressed] + offset
129
130
                          tm = movetime(p0, pf, vmax)
131
132
                         print (pf)
133
                          vf = np.array([0.0, 0.0])
134
135
                          tm += np.max(np.abs(v0/amax))
                          tm = max(tm, 1)
136
137
                          tf = t0 + tm
                    (a, b, c, d) = calcparams(t0, tf, p0, pf, v0, vf)  
elif key_pressed == 'q':  
   break
138
139
140
141
               if t + dt > tf:
142
                    # HOLD
143
144
                    t0 = t
                    p0 = pcmd

v0 = vcmd
145
146
                    v0 = np.array([0.0, 0.0])
147
                    pf = p0

tm = inf
148
149
                    vf = np.array([0.0, 0.0])
150
                    tf = t0 + tm
151
                     (a, b, c, d) = calcparams(t0, tf, p0, pf, v0, vf)
152
153
               obj_newdat = False
154
               if shared.lock.acquire():
155
                    obj_newdat = shared.newdata
156
157
                    if obj_newdat:
                            cant do this in next if statement because don't have access to shared.params
158
                         pf = np.array([shared.objectpan, shared.objecttilt]) - offset
159
160
                          shared.newdata = False
161
                    shared.lock.release()
162
               if obj newdat:
163
                    t0 = t
p0 = pcmd
v0 = vcmd
164
165
167
                    tm = movetime(p0, pf, vmax)
vf = np.array([0.0, 0.0])
168
169
                    tm += np.max(np.abs(v0/amax))
170
                    tm = max(tm, 0.1)
171
                    tf = t0 + tm
172
                     (a, b, c, d) = calcparams(t0, tf, p0, pf, v0, vf)
173
174
175
               # Send the commands. This returns immediately.
               command.position = list(pcmd)
command.velocity = list(vcmd)
176
177
               group.send_command(command)
178
179
               \# Read the actual data. This blocks (internally waits) 10ms for \# the data and therefor replaces the "sleep(0.01)".
180
181
182
               feedback = group.get_next_feedback(reuse_fbk=feedback)
               pact = np.array([feedback.position[0], feedback.position[1]]) + offset
183
               vact = np.array([feedback.velocity[0], feedback.velocity[1]])
184
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## goals7motor.py Nov 17, 24 4:13 Page 3/3 if shared.lock.acquire(): shared.motorpan = pact[0] shared.motortilt = pact[1] shared.lock.release() # Advance the index/time. if index < N: # Store the data for this time step (at the current index).</pre> Time[index] = tPAct[:,index] = pact PCmd[:,index] = pcmd PErr[:,index] = pact - pcmd VAct[:,index] = vact VCmd[:,index] = vcmd VErr[:,index] = vact - vcmd if shared.lock.acquire(): ObjAngles[0,index] = shared.objectpan ObjAngles[1,index] = shared.objecttilt shared.lock.release() index += 1# Do not end loop but stop storing values t += dt # Plot. # Create a plot of position and velocity, actual and command! fig, (ax1, ax2, ax3, ax4, ax5, ax6) = plt.subplots(6, 1, sharex=True) ax1.plot(Time[0:index], PAct[0, 0:index], color='blue', linestyle='-', label='Pan P Act') ax1.plot(Time[0:index], PCmd[0, 0:index], color='blue', linestyle='--', label='Pan P Cmd') ax2.plot(Time[0:index], VAct[0, 0:index], color='blue', linestyle='--', label='Pan V Act') ax2.plot(Time[0:index], VCmd[0, 0:index], color='blue', linestyle='--', label='Pan V Cmd') ax3.plot(Time[0:index], PAct[1, 0:index], color='green', linestyle='--', label='Tilt P Act') ax3.plot(Time[0:index], PCmd[1, 0:index], color='green', linestyle='--', label='Tilt P Cmd') ax4.plot(Time[0:index], VAct[1, 0:index], color='green', linestyle='--', label='Tilt V Act') ax4.plot(Time[0:index], VCmd[1, 0:index], color='green', linestyle='--', label='Tilt V Cmd') # ax2.plot(Time[0:index], VErr[0:index], color='red', linestyle='--', label='Err') ax5.plot(Time[0:index], ObjAngles[0, 0:index], color='red', linestyle='--', label='Object Pan Angles') ax6.plot(Time[0:index], ObjAngles[1, 0:index], color='red', linestyle='---', label='Object Tilt Angles') ax1.set\_title(f'Robot Data - Step 6') ax1.set\_title(f'Robot Data - Step 6') ax1.set\_ylabel('Pan Position (rad/)') ax2.set\_ylabel('Pan Velocity (rad/s)') ax3.set\_ylabel('Tilt Position (rad/s)') ax4.set\_ylabel('Tilt Velocity (rad/s)') ax4.set\_xlabel('Time(s)') ax5.set\_ylabel('Object Pan Angle (rad)') ax6.set\_ylabel('Object Tilt Angle (rad)') ax1.grid() ax2.grid() ax1.legend() ax2.legend() ax3.grid() ax4.grid() ax3.legend() ax4.legend() plt.show() **if** \_\_name\_\_ == '\_\_main\_\_':

controller (None)