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    ''' goals3democode.py
     Demo code for Goals 3
3
5
    # Import useful packages
6
   import hebi
                                         # For future use
    import numpy as np
8
    import matplotlib.pyplot as plt
9
   from math import pi, sin, cos, asin, acos, atan2, sqrt, inf
from time import sleep, time
11
12
    from keycheck import kbhit, getch
13
14
15
16
       HEBI Initialization
17
18
19
       Create the motor group, and pre-allocate the command and feedback
       data structures. Remember to set the names list to match your
20
      motor.
21
22
   names = ['5.5', '1.2']
23
    group = hebi.Lookup().get_group_from_names(['robotlab'], names)
24
25
   if group is None:
    print("Unable to find both motors " + str(names))
26
      raise Exception ("Unable to connect to motors")
27
28
    command = hebi.GroupCommand(group.size)
29
   feedback = hebi.GroupFeedback(group.size)
31
   dt = 0.01
                                         # HEBI feedback comes in at 100Hz!
32
    # Also read the initial position.
34
   feedback = group.get_next_feedback(reuse_fbk=feedback)
35
   pinit = feedback.position[0]
37
38
39
40
      Define the parameters
41
                                          # 5 seconds total run time
42
   T = 15.0
43
44
45
46
      Pre-allocate the storage.
47
   N = int(T / dt)
                                         # 100 samples/second.
48
49
   Time = [0.0] * N
50
   PAct = np.zeros((2, N))
51
52
    PCmd = np.zeros((2, N))
   PErr = np.zeros((2, N))
   VAct = np.zeros((2, N))
54
   VCmd = np.zeros((2, N))
55
   VErr = np.zeros((2, N))
57
   # Helper functions
58
    # Helper Functions
59
   def movetime(po, pf, vmax):
    tms = abs(3*(pf - p0)/(2*vmax))
60
61
62
        return max(tms)
63
64
65
    def calcparams(t0, tf, p0, pf, v0, vf):
        T_{move} = tf - t0
66
        a = p0
67
        b = v0
68
        c = 3*(pf - p0)/(T_move)**2 - vf/T_move - 2*v0/T_move
69
        d = (-2)*(pf - p0)/(T_move)**3 + vf/(T_move)**2 + v0/(T_move)**2
return (a, b, c, d)
70
71
72
73
   def splinecmds(t, t_spline, spline_params):
    (a, b, c, d) = spline_params
74
75
        pcmd = a + b*(t - t_spline) + c*(t - t_spline)**2 + d*(t - t_spline)**3
77
        vcmd = b + 2*c*(t - t\_spline) + 3*d*(t - t\_spline)**2
        return (pcmd, vcmd)
78
79
```

```
Execute the movement.
82
83
    # Initialize the index and time.
84
   index = 0
85
    t = 0.0
86
    feedback = group.get_next_feedback(reuse_fbk=feedback)
87
   pinit = np.array([feedback.position[0], feedback.position[1]])
88
   vmax = np.array([2.5, 2.5])
89
   amax = np.array([vmax/0.4, vmax/0.4])
91
92
    p0 = pinit
   pf = p0
93
   v0 = np.array([0.0, 0.0])

vf = np.array([0.0, 0.0])
94
95
   t0 = 0.0
97
    tm = inf
   tf = t0 + tm
98
    # tf = t0 + movetime(p0, pf, vmax)
99
100
    (a,b,c,d) = calcparams(t0, tf, p0, pf, v0, vf)
101
102
    segment_num = 1
103
    while True:
104
105
        (pcmd, vcmd) = splinecmds(t, t0, (a, b, c, d))
106
        # Compute the commands for this time step.
107
        # Check for key presses.
        if kbhit():
108
109
             # Grab and report the key
             c = getch()
110
            print ("Saw key '%c'" % c)
111
             # Do something
112
             if c == 'a':
113
                 segment_num = 2
114
             tf = t
elif c == 'b':
115
116
117
                 segment_num = 3
             tf = t
elif c == 'c':
118
119
120
                 segment_num = 4
                 tf = t
121
             elif c == 'd':
122
                 segment_num = 5
123
                 tf = t
124
             elif c == 'e':
125
126
                 segment_num = 6
127
                 tf = t
             elif c == 'z':
128
129
                 segment_num = 7
                 tf = t
130
             elif c == 'q':
131
132
                 break
133
        # needs to be changed to absolute value if used
134
          if vcmd.any() > vmax.any():
135
             # print("Exceeding max vel!")
137
        if t + dt > tf:
138
139
             t0 = t
             p0 = pcmd
140
             v0 = vcmd
141
142
             print(t)
143
             print(tf)
            print(v0)
144
145
             match segment_num:
146
                 case 2:
                      pf = np.array([pi/3, 0.0])
147
                      tm = movetime(p0, pf, vmax)
148
149
                 case 3:
                      pf = np.array([-pi/3, 0.0])
150
151
                      tm = movetime(p0, pf, vmax)
152
                 case 4:
                      pf = np.array([pi/3, pi/4])
153
                      tm = movetime(p0, pf, vmax)
154
                 case 5:
155
156
                      pf = np.array([0.0, -pi/6])
                      tm = movetime(p0, pf, vmax)
157
158
                 case 6:
159
                      pf = np.array([-pi/4, pi/6])
160
                      tm = movetime(p0, pf, vmax)
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                       case 7:
161
162
                             pf = np.array([0.0, 0.0])
                             tm = movetime(p0, pf, vmax)
163
                       case 8:
164
                             v0 = np.array([0.0, 0.0])
165
                             pf = p0
166
                             tm = inf
167
168
169
                 vf = np.array([0.0, 0.0])
                 print (len (v0))
170
                 print (len (amax))
171
172
                 tm += np.max(np.abs(v0/amax))
173
                 if (tm < 0.1):
174
                       tm = 0.1
175
                 tf = t0 + tm
176
                  (a, b, c, d) = calcparams(t0, tf, p0, pf, v0, vf)
177
                 segment_num = 8
178
179
180
           # Send the commands. This returns immediately.
           command.position = list(pcmd)
181
           command.velocity = list(vcmd)
182
183
           group.send_command(command)
184
185
           \# Read the actual data. This blocks (internally waits) 10ms for
           # the data and therefor replaces the "sleep(0.01)"
186
187
           feedback = group.get_next_feedback(reuse_fbk=feedback)
           pact = np.array([feedback.position[0], feedback.position[1]])
vact = np.array([feedback.velocity[0], feedback.velocity[1]])
188
189
190
           # Advance the index/time.
191
           if index < N:</pre>
192
                  # Store the data for this time step (at the current index).
193
                 Time[index] = t
194
195
                 PAct[:,index] = pact
                 PCmd[:,index] = pcmd
196
                 PErr[:,index] = pact - pcmd
197
                 VAct[:,index] = vact
198
                 VCmd[:,index] = vcmd
199
200
                 VErr[:,index] = vact - vcmd
                 index += 1
201
202
                 # Do not end loop but stop storing values
              += dt
203
204
205
206
         Plot.
207
208
     # Create a plot of position and velocity, actual and command!
209
     fig, (ax1, ax2, ax3, ax4) = plt.subplots(4, 1, sharex=True)
210
211
    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')
212
213
214
215
    ax3.plot(Time[0:index], Vcmd[0, 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='green', linestyle='--', label='Err')
217
218
219
220
221
    ax1.set_title(f'Robot Data - Step 6')
222
     ax1.set_ylabel('Pan Position(rad)')
223
    ax2.set_ylabel('Pan Velocity(rad/s)')
224
     ax3.set_ylabel('Tilt Position (rad/s)')
225
     ax4.set_ylabel('Tilt Velocity (rad/s)')
226
     ax4.set_xlabel('Time(s)')
227
228
     ax1.grid()
229
    ax2.grid()
230
     ax1.legend()
231
232
     ax2.legend()
233
     ax3.grid()
     ax4.grid()
234
235
     ax3.legend()
     ax4.legend()
237
238
    plt.show()
```