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1  '''goals3democode.py
2
3  Demo code for Goals 3
4  '''
5
6  # Import useful packages
7  import hebi
8  import numpy as np          # For future use
9  import matplotlib.pyplot as plt
10
11 from math import pi, sin, cos, asin, acos, atan2, sqrt, inf
12 from time import sleep, time
13 from keycheck import kbhit, getch
14
15 def controller(shared):
16     #
17     #   HEBI Initialization
18     #
19     #   Create the motor group, and pre-allocate the command and feedback
20     #   data structures. Remember to set the names list to match your
21     #   motor.
22     #
23     names = ['5.5', '1.2']
24     group = hebi.Lookup().get_group_from_names(['robotlab'], names)
25     if group is None:
26         print("Unable to find both motors " + str(names))
27         raise Exception("Unable to connect to motors")
28
29     command = hebi.GroupCommand(group.size)
30     feedback = hebi.GroupFeedback(group.size)
31
32     dt = 0.01                      # HEBI feedback comes in at 100Hz!
33
34     # Also read the initial position.
35     feedback = group.get_next_feedback(reuse_fb=feedback)
36     pinit = feedback.position[0]
37
38     #
39     #   Define the parameters
40     #
41     #
42     T = 15.0                      # 5 seconds total run time
43
44     #
45     #   Pre-allocate the storage.
46     #
47     #
48     N = int(T / dt)              # 100 samples/second.
49
50     Time = [0.0] * N
51     PAct = np.zeros((2, N))
52     PCmd = np.zeros((2, N))
53     PErr = np.zeros((2, N))
54     VAct = np.zeros((2, N))
55     VCmd = np.zeros((2, N))
56     VErr = np.zeros((2, N))
57     ObjAngles = np.zeros((2,N))
58
59     # Helper functions
60     # Helper Functions
61     def movetime(po, pf, vmax):
62         tms = abs(3*(pf - po)/(2*vmax))
63         return max(tms)
64
65     def calcparams(t0, tf, p0, pf, v0, vf):
66         T_move = tf - t0
67         a = p0
68         b = v0
69         c = 3*(pf - p0)/(T_move)**2 - vf/T_move - 2*v0/T_move
70         d = (-2)*(pf - p0)/(T_move)**3 + vf/(T_move)**2 + v0/(T_move)**2
71         return (a, b, c, d)
72
73     def splinecmds(t, t_spline, spline_params):
74         (a, b, c, d) = spline_params
75         pcmd = a + b*(t - t_spline) + c*(t - t_spline)**2 + d*(t - t_spline)**3
76         vcmd = b + 2*c*(t - t_spline) + 3*d*(t - t_spline)**2
77         return (pcmd, vcmd)
78
79     #
80     #
81     #
82     #   Execute the movement.
83     #
84     #
85     #   Initialize the index and time.
86     index = 0
87     t = 0.0
88     feedback = group.get_next_feedback(reuse_fb=feedback)
89     pinit = np.array([feedback.position[0], feedback.position[1]])
90     vmax = np.array([2.5, 2.5])
91     amax = np.array([vmax/0.4, vmax/0.4])
92

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93     p0 = pinit
94     pf = p0
95     v0 = np.array([0.0, 0.0])
96     vf = np.array([0.0, 0.0])
97     t0 = 0.0
98     tm = 1 # inf before
99     tf = t0 + tm
100    # tf = t0 + movetime(p0, pf, vmax)
101    #offset = np.array([-2.25*pi/8, -pi/8])
102    offset = np.array([-pi/24, -pi/8])
103
104    (a,b,c,d) = calcpams(t0, tf, p0, pf, v0, vf)
105    segment_num = 1
106
107    key_positions = {'a': np.array([pi/12, 0.0]), \
108                    'b': np.array([-pi/3, 0.0]), \
109                    'c': np.array([pi/3, pi/4]), \
110                    'd': np.array([0.0, -pi/12]), \
111                    'e': np.array([-pi/4, pi/6]), \
112                    'z': np.array([0.0, 0.0])}
113
114    while True:
115        (pcmd, vcmd) = splinecmds(t, t0, (a, b, c, d))
116        # Compute the commands for this time step.
117        # Check for key presses.
118        if kbhit():
119            # Grab and report the key
120            key_pressed = getch()
121            print("Saw key '%c'" % key_pressed)
122            # Do something
123
124            if key_pressed in key_positions:
125                # Update to new spline
126                t0 = t
127                p0 = pcmd
128                v0 = vcmd
129                pf = key_positions[key_pressed] + offset
130                tm = movetime(p0, pf, vmax)
131
132                print(pf)
133
134                vf = np.array([0.0, 0.0])
135                tm += np.max(np.abs(v0/amax))
136                tm = max(tm, 1)
137                tf = t0 + tm
138                (a, b, c, d) = calcpams(t0, tf, p0, pf, v0, vf)
139            elif key_pressed == 'q':
140                break
141
142            if t + dt > tf:
143                # HOLD
144                t0 = t
145                p0 = pcmd
146                v0 = vcmd
147                v0 = np.array([0.0, 0.0])
148                pf = p0
149                tm = inf
150                vf = np.array([0.0, 0.0])
151                tf = t0 + tm
152                (a, b, c, d) = calcpams(t0, tf, p0, pf, v0, vf)
153
154            obj_newdat = False
155            if shared.lock.acquire():
156                obj_newdat = shared.newdata
157                if obj_newdat:
158                    # cant do this in next if statement because don't have access to shared.params
159                    pf = np.array([shared.objectpan, shared.objecttilt]) - offset
160                    shared.newdata = False
161                    shared.lock.release()
162
163            if obj_newdat:
164                t0 = t
165                p0 = pcmd
166                v0 = vcmd
167
168                tm = movetime(p0, pf, vmax)
169                vf = np.array([0.0, 0.0])
170                tm += np.max(np.abs(v0/amax))
171                tm = max(tm, 0.1)
172                tf = t0 + tm
173                (a, b, c, d) = calcpams(t0, tf, p0, pf, v0, vf)
174
175            # Send the commands. This returns immediately.
176            command.position = list(pcmd)
177            command.velocity = list(vcmd)
178            group.send_command(command)
179
180            # Read the actual data. This blocks (internally waits) 10ms for
181            # the data and therefor replaces the "sleep(0.01)".
182            feedback = group.get_next_feedback(reuse_fb=feedback)
183            pact = np.array([feedback.position[0], feedback.position[1]]) + offset
184            vact = np.array([feedback.velocity[0], feedback.velocity[1]])

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185
186     if shared.lock.acquire():
187         shared.motorpan = pact[0]
188         shared.motortilt = pact[1]
189         shared.lock.release()
190
191
192     # Advance the index/time.
193     if index < N:
194         # Store the data for this time step (at the current index).
195         Time[index] = t
196         PAct[:,index] = pact
197         PCmd[:,index] = pcmd
198         PErr[:,index] = pact - pcmd
199         VAct[:,index] = vact
200         VCmd[:,index] = vcmd
201         VErr[:,index] = vact - vcmd
202         if shared.lock.acquire():
203             ObjAngles[0,index] = shared.objectpan
204             ObjAngles[1,index] = shared.objecttilt
205             shared.lock.release()
206
207         index += 1
208
209         # Do not end loop but stop storing values
210         t += dt
211
212
213     #
214     # Plot.
215     #
216     # Create a plot of position and velocity, actual and command!
217     fig, (ax1, ax2, ax3, ax4, ax5, ax6) = plt.subplots(6, 1, sharex=True)
218
219     ax1.plot(Time[0:index], PAct[0, 0:index], color='blue', linestyle='-', label='Pan P Act')
220     ax1.plot(Time[0:index], PCmd[0, 0:index], color='blue', linestyle='--', label='Pan P Cmd')
221     ax2.plot(Time[0:index], VAct[0, 0:index], color='blue', linestyle='-', label='Pan V Act')
222     ax2.plot(Time[0:index], VCmd[0, 0:index], color='blue', linestyle='--', label='Pan V Cmd')
223     ax3.plot(Time[0:index], PAct[1, 0:index], color='green', linestyle='-', label='Tilt P Act')
224     ax3.plot(Time[0:index], PCmd[1, 0:index], color='green', linestyle='--', label='Tilt P Cmd')
225     ax4.plot(Time[0:index], VAct[1, 0:index], color='green', linestyle='-', label='Tilt V Act')
226     ax4.plot(Time[0:index], VCmd[1, 0:index], color='green', linestyle='--', label='Tilt V Cmd')
227     # ax2.plot(Time[0:index], VErr[0:index], color='red', linestyle='-.', label='Err')
228     ax5.plot(Time[0:index], ObjAngles[0, 0:index], color='red', linestyle='--', label='Object Pan Angles')
229     ax6.plot(Time[0:index], ObjAngles[1, 0:index], color='red', linestyle='--', label='Object Tilt Angles')
230
231     ax1.set_title(f'Robot Data - Step 6')
232     ax1.set_ylabel('Pan Position (rad)')
233     ax2.set_ylabel('Pan Velocity (rad/s)')
234     ax3.set_ylabel('Tilt Position (rad/s)')
235     ax4.set_ylabel('Tilt Velocity (rad/s)')
236     ax4.set_xlabel('Time (s)')
237     ax5.set_ylabel('Object Pan Angle (rad)')
238     ax6.set_ylabel('Object Tilt Angle (rad)')
239
240     ax1.grid()
241     ax2.grid()
242     ax1.legend()
243     ax2.legend()
244     ax3.grid()
245     ax4.grid()
246     ax3.legend()
247     ax4.legend()
248
249     plt.show()
250
251     if __name__ == '__main__':
252         controller(None)

```