

```

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
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_fbk=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
58 # Helper functions
59 # Helper Functions
60 def movetime(po, pf, vmax):
61     tms = abs(3*(pf - po)/(2*vmax))
62     return max(tms)
63
64
65 def calcpams(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
74 def splinecmds(t, t_spline, spline_params):
75     (a, b, c, d) = spline_params
76     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
78     return (pcmd, vcmd)
79
80

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81 #
82 # Execute the movement.
83 #
84 # Initialize the index and time.
85 index = 0
86 t = 0.0
87 feedback = group.get_next_feedback(reuse_fbk=feedback)
88 pinit = np.array([feedback.position[0], feedback.position[1]])
89 vmax = np.array([2.5, 2.5])
90 amax = np.array([vmax/0.4, vmax/0.4])
91
92 p0 = pinit
93 pf = p0
94 v0 = np.array([0.0, 0.0])
95 vf = np.array([0.0, 0.0])
96 t0 = 0.0
97 tm = inf
98 tf = t0 + tm
99 # tf = t0 + movetime(p0, pf, vmax)
100
101 (a,b,c,d) = calcpams(t0, tf, p0, pf, v0, vf)
102 segment_num = 1
103
104 while True:
105     (pcmd, vcmd) = splinecmds(t, t0, (a, b, c, d))
106     # Compute the commands for this time step.
107     # Check for key presses.
108     if kbhit():
109         # Grab and report the key
110         c = getch()
111         print("Saw key '%c'" % c)
112         # Do something
113         if c == 'a':
114             segment_num = 2
115             tf = t
116         elif c == 'b':
117             segment_num = 3
118             tf = t
119         elif c == 'c':
120             segment_num = 4
121             tf = t
122         elif c == 'd':
123             segment_num = 5
124             tf = t
125         elif c == 'e':
126             segment_num = 6
127             tf = t
128         elif c == 'z':
129             segment_num = 7
130             tf = t
131         elif c == 'q':
132             break
133
134     # needs to be changed to absolute value if used
135     # if vcmd.any() > vmax.any():
136     #     print("Exceeding max vel!")
137
138     if t + dt > tf:
139         t0 = t
140         p0 = pcmd
141         v0 = vcmd
142         print(t)
143         print(tf)
144         print(v0)
145         match segment_num:
146             case 2:
147                 pf = np.array([pi/3, 0.0])
148                 tm = movetime(p0, pf, vmax)
149             case 3:
150                 pf = np.array([-pi/3, 0.0])
151                 tm = movetime(p0, pf, vmax)
152             case 4:
153                 pf = np.array([pi/3, pi/4])
154                 tm = movetime(p0, pf, vmax)
155             case 5:
156                 pf = np.array([0.0, -pi/6])
157                 tm = movetime(p0, pf, vmax)
158             case 6:
159                 pf = np.array([-pi/4, pi/6])
160                 tm = movetime(p0, pf, vmax)

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161         case 7:
162             pf = np.array([0.0, 0.0])
163             tm = movetime(p0, pf, vmax)
164         case 8:
165             v0 = np.array([0.0, 0.0])
166             pf = p0
167             tm = inf
168
169         vf = np.array([0.0, 0.0])
170         print(len(v0))
171         print(len(amax))
172         tm += np.max(np.abs(v0/amax))
173
174         if (tm < 0.1):
175             tm = 0.1
176         tf = t0 + tm
177         (a, b, c, d) = calcpars(t0, tf, p0, pf, v0, vf)
178         segment_num = 8
179
180         # Send the commands. This returns immediately.
181         command.position = list(pcmd)
182         command.velocity = list(vcmd)
183         group.send_command(command)
184
185         # Read the actual data. This blocks (internally waits) 10ms for
186         # the data and therefor replaces the "sleep(0.01)".
187         feedback = group.get_next_feedback(reuse_fbk=feedback)
188         pact = np.array([feedback.position[0], feedback.position[1]])
189         vact = np.array([feedback.velocity[0], feedback.velocity[1]])
190
191         # Advance the index/time.
192         if index < N:
193             # Store the data for this time step (at the current index).
194             Time[index] = t
195             PAct[:,index] = pact
196             PCmd[:,index] = pcmd
197             PErr[:,index] = pact - pcmd
198             VAct[:,index] = vact
199             VCmd[:,index] = vcmd
200             VErr[:,index] = vact - vcmd
201             index += 1
202             # Do not end loop but stop storing values
203         t += dt
204
205
206         #
207         # Plot.
208         #
209         # Create a plot of position and velocity, actual and command!
210         fig, (ax1, ax2, ax3, ax4) = plt.subplots(4, 1, sharex=True)
211
212         ax1.plot(Time[0:index], PAct[0, 0:index], color='blue', linestyle='-', label='Pan P Act')
213         ax1.plot(Time[0:index], PCmd[0, 0:index], color='blue', linestyle='--', label='Pan P Cmd')
214         ax2.plot(Time[0:index], VAct[0, 0:index], color='blue', linestyle='-', label='Pan V Act')
215         ax2.plot(Time[0:index], VCmd[0, 0:index], color='blue', linestyle='--', label='Pan V Cmd')
216         ax3.plot(Time[0:index], PAct[1, 0:index], color='green', linestyle='-', label='Tilt P Act')
217         ax3.plot(Time[0:index], PCmd[1, 0:index], color='green', linestyle='--', label='Tilt P Cmd')
218         ax4.plot(Time[0:index], VAct[1, 0:index], color='green', linestyle='-', label='Tilt V Act')
219         ax4.plot(Time[0:index], VCmd[1, 0:index], color='green', linestyle='--', label='Tilt V Cmd')
220         # ax2.plot(Time[0:index], VErr[0:index], color='red', linestyle='-.', label='Err')
221
222         ax1.set_title(f'Robot Data - Step 6')
223         ax1.set_ylabel('Pan Position (rad)')
224         ax2.set_ylabel('Pan Velocity (rad/s)')
225         ax3.set_ylabel('Tilt Position (rad/s)')
226         ax4.set_ylabel('Tilt Velocity (rad/s)')
227         ax4.set_xlabel('Time (s)')
228
229         ax1.grid()
230         ax2.grid()
231         ax1.legend()
232         ax2.legend()
233         ax3.grid()
234         ax4.grid()
235         ax3.legend()
236         ax4.legend()
237
238         plt.show()

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