# HW1

# Fuzzy-PID Altitude Hold

# Trenton Ruf

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#### 1. ROSFLIGHT INTRO

ROSflight is open source autopilot software that runs on a small embedded flight controller. A companion computer can be used to recieve sensor data from the flight controller and send back commands. Since ROS integrates well with the Gazebo physics simulator I am testing plane controls in simulations only this term. This is mainly so I can safely "crash" the plane a lot while learning how to program flight controls.

### 2. SETUP

### I. Operating System

I HIGHLY recomend using Ubuntu for setting up ROSflight. The latest supported version of ROSflight requires ROS Melodic on Ubuntu 18.04. Which is a bit unfortunate since 18.04 is already out of LTS. Though there is work on getting it ready for ROS2. Some libraries I used such as Scikit-Learn's fuzzy controller requires manual installation of a later Python version than what is supported by 18.04.

### II. Roslaunch

I followed the guides on the official ROSflight website cover the installation of ROS, ROSflight, and the Gazebo simulator. I modified the default Roslaunch file for simulating a fixed-wing aircraft to include rosflight\_joy, a companion node that binds keystrokes to a simulated Radio Controller to manually manuever the aircraft. The RC controller is necissary to "arm" the plane before the throttle can be activated. Since ROSflight is designed to run on an actual aircraft, there is a bit of configuration required begin simulations. You must calibrate the IMU and set the appropriate fixed wing parameters (i.e. tell ROSflight it is a plane and not a multi-copter). More details can be found in the official documentation. The modified roslaunch file is called myfixedwing.launch and it also includes links to two seperate world files I created. Both of these worlds are aifields but unfortunately the computer I am running the simulation on currently cannot render them in realtime, so they are currently disabled.

#### III. Gazebo

The Gazebo installation should happen along side ROSflight, but you may encounter the following error when first running a simulation:

[Err] [ModelDatabase.cc:235] No <database> tag in the model database database.config found here[http://gazebosim.org/models/]

[Err] [ModelDatabase.cc:294] Unable to download model manifests

The location of the model database has changed but has not been reflected in the gazebo package yet. The fix is to redirect to the correct URL before running the any launch files:

export GAZEBO\_MODEL\_DATABASE\_URI=http://models.gazebosim.org/

The gazebo website is undergoing a major reconstruction at the moment. You should open up the URL above in a web browser too to check if the fix is still working.

### 3. ALTITUDE HOLD PID

The ROSflight node outputs a "Barometer" message that contains temperature, pressure, and altitude data. It also listens on the "Command" message for setting the plane's throttle, aeleron, elevator, and rudder control surface positions. I created a new node called altitudePID that subscribes to the altitude reading and publishes an elevator position command. The mapping of altitude inputs to elevator outputs was done with a PID controller from the "simple\_pid" python library. The tuning of the PID gains was conducted with a trial and error approach. I followed the Ziegler–Nichols method for the most part. The altitude hold setpoint was hard-coded to be 10 Meters above the ground. All control surfaces have a deflection range of (-1,1). That said during normal flight they should never get close to the maximum ranges. When testing full elevator deflection in flight the plane immedietly turns 90 degrees and stalls.

# 4. FUZZY PID!

The altitude PID node works well for holding altidude while the wings are level, but an ubrupt bank will begin large altitude oscillations. I believe this is due to the amount verticle lift that the elevator can influence being decreased with larger bank angles. The PID controller was tuned for maximum lift influence, so it makes sense that it will have problems when it falls out its ideal environment. To fix this issue the gains of the PID controller need to be altered during operation.

I found a white paper that covers an implementation of fuzzy-inference for airplane pitch control [1]. Since pitch is controlled with the elevator position I believed it would also work as an altitude controller. I created the "fuzzy-altitudePID" node that takes the fuzzy logic rules presented in the paper and integrates them with the altitudePID node from earlier. While the rules where kept the same I changed the ranges of all other parameters. All of these values where found from experimentation. For instance, the error delta range was determined by sending large manual inputs to the plane in flight to see what maximum and minimum error values could be. The tuning method from the original altitudePID node did not work for the fuzzy ruleset.

#### I. code

All files related to this project can be found at: https://github.com/Trenton-Ruf/Intelligent\_Robotics

### Listing 1: altitudePID

```
#!/usr/bin/env python
2
   import rospy
   from rosflight_msgs.msg import Command, Barometer
   from simple_pid import PID
    altitude = None
   altitudeSetpoint = 10
   # create PID controller
10
   pid = PID(0.0015,0.0004,0.003, setpoint=altitudeSetpoint)
11
   pid.output\_limits = (-1, 1) # Aileron
12
13
   # Create Message Structure
14
   msg = Command()
15
    # need to ignore Aeileron, Rudder, and Throttle
16
   msg.ignore = Command.IGNORE_X | Command.IGNORE_Z | Command.IGNORE_F
17
   msg.mode = Command.MODE_PASS_THROUGH
18
19
    # Create publisher
20
   publisher = rospy.Publisher("/command",Command,queue_size=1)
21
22
    # Recieves the altitude reading message and outputs elevator deflection commands
23
    # Mapping of reading to command is done with a PID controller
24
   def altitudeCallback(baro):
25
        altitude = baro.altitude
26
        pid.setpoint = altitudeSetpoint
27
28
       msg. header.stamp = rospy.Time.now()
       msg.y = pid(altitude)
30
        publisher.publish (msg)
31
        # Log info to console for Debugging
32
        rospy.loginfo("Altitude: "+str(altitude) + " Elevator: "+str(msg.y) )
33
34
    if __name__ == '__main__':
35
36
        try:
            # Init Node
37
            rospy.init_node('altitudePID')
38
39
            # Create listener
40
            rospy.Subscriber("/baro", Barometer, altitudeCallback)
41
42
            rospy.spin()
43
44
        except rospy.ROSInterruptException:
45
            pass
46
47
    \#msg.x = 0.0 \#Aeileron deflection (-1,1)
48
    \#msg.z = 0.0 \#Rudder deflection (-1,1)
```

# Listing 2: fuzzy-altitudePID

```
#!/usr/bin/env python

import rospy
from rosflight_msgs.msg import Command, Barometer
```

```
from simple_pid import PID
5
   import numpy as np
6
   import skfuzzy.control as ctrl
7
   import time
8
   altitude = None
10
   altitudeSetpoint = 10
11
12
   # create PID controller
13
   pid = PID(0.0015,0.0004,0.003, setpoint=altitudeSetpoint) # PID tunings will be
14
       → overwritten with fuzzy logic
   pid.output_limits =(-1,1) # Maximum Elevator Deflections
15
16
   # Time variables for calculating Error Delta
17
   startTime=time.time()
18
   endTime=0
   lastPidError = 0
20
21
22
   # Create Message Structure
23
   msg = Command()
   # need to ignore Aeileron, Rudder, and Throttle command outputs.
24
   msg.ignore = Command.IGNORE_X | Command.IGNORE_Z | Command.IGNORE_F
25
   msg.mode = Command.MODE_PASS_THROUGH
26
27
   # Create publisher
28
   publisher = rospy.Publisher("/command", Command, queue_size=1)
29
   ############################
31
32
   # Fuzzy Setup
   33
34
   # Create five fuzzy variables - two inputs, three outputs
35
   error = ctrl.Antecedent(np.linspace(-5,5,7), 'error')
36
   delta = ctrl.Antecedent(np.linspace(-40,40,7), 'delta')
37
38
39
   # Funtional
   kp = ctrl.Consequent(np.linspace(0,0.00075,7), 'kp')
41
   kd = ctrl.Consequent(np.linspace(0, 0.0055, 7), 'kd')
   ki = ctrl.Consequent(np.linspace(0,0.00015,7), 'ki')
43
44
45
   # Experimental
46
47
   kp = ctrl.Consequent(np.linspace(-0.000000,0.01,7), 'kp')
   kd = ctrl.Consequent(np.linspace(-0.000000,0.02,7),
48
   ki = ctrl.Consequent(np.linspace(-0.000000,0.01,7), 'ki')
49
   # Fuzzy Terms
   names = ['nb', 'nm', 'ns', 'zo', 'ps', 'pm', 'pb']
   error.automf(names=names)
   delta.automf(names=names)
54
   kp.automf(names=names)
55
   ki.automf(names=names)
56
   kd.automf(names=names)
57
58
   # So many rules ... here we go
59
60
61
   rule0 = ctrl.Rule(antecedent=((error['nb'] & delta['nb']) |
62
                                  (error['nm'] & delta['nb']) |
63
                                  (error['nb'] & delta['nm']) |
64
                                  (error['nm'] & delta['nm'])),
65
```

```
consequent=kp['pb'], label='rule kp pb')
66
67
    rule1 = ctrl.Rule(antecedent=((error['ns'] & delta['nb'])
68
                                   (error['zo'] & delta['nb'])
69
                                   (error['ns'] & delta['nm'])
70
                                   (error['zo'] & delta['nm'])
71
                                   (error['nb'] & delta['ns'])
72
                                   (error['nm'] & delta['ns'])
73
                                   (error['ns'] & delta['ns']) |
74
                                   (error['nb'] & delta['zo'])),
75
                      consequent=kp['pm'], label='rule kp pm')
76
77
    rule2 = ctrl.Rule(antecedent=((error['ps'] & delta['nb']) |
78
                                   (error['ps'] & delta['nm'])
79
                                   (error['zo'] & delta['ns'])
80
81
                                   (error['nm'] & delta['zo'])
82
                                   (error['ns'] & delta['zo']) |
83
                                   (error['nb'] & delta['ps']) |
                                   (error['nm'] & delta['ps']) |
84
85
                                   (error['nb'] & delta['pm'])),
                      consequent=kp['ps'], label='rule kp ps')
86
87
    rule3 = ctrl.Rule(antecedent=((error['pm'] & delta['nb']) |
88
                                   (error['pb'] & delta['nb'])
89
                                   (error['pm'] & delta['nm'])
90
91
                                   (error['ps'] & delta['ns'])
                                   (error['zo'] & delta['zo'])
92
                                   (error['ns'] & delta['ps'])
93
                                   (error['nm'] & delta['pm']) |
94
                                   (error['nb'] & delta['pb'])),
95
                      consequent=kp['zo'], label='rule kp zo')
96
97
    rule4 = ctrl.Rule(antecedent=((error['pb'] & delta['nm']) |
98
                                   (error['pm'] & delta['ns'])
99
                                   (error['ps'] & delta['zo']) |
100
                                   (error['zo'] & delta['ps']) |
101
102
                                   (error['ps'] & delta['ps'])
                                   (error['ns'] & delta['pm']) |
103
                                   (error['nm'] & delta['pb'])),
104
                      consequent=kp['ns'], label='rule kp ns')
105
106
    rule5 = ctrl.Rule(antecedent=((error['pb'] & delta['ns']) |
107
                                   (error['pm'] & delta['zo'])
108
                                   (error['pb'] & delta['zo'])
109
                                   (error['pm'] & delta['ps'])
110
                                   (error['pb'] & delta['ps'])
111
                                   (error['pm'] & delta['pm'])
112
                                   (error['ps'] & delta['pm'])
                                   (error['zo'] & delta['pm'])
                                   (error['ns'] & delta['pb'])
115
                                   (error['zo'] & delta['pb']) |
116
                                   (error['ps'] & delta['pb'])),
117
                      consequent=kp['nm'], label='rule kp nm')
118
119
    rule6 = ctrl.Rule(antecedent=((error['pb'] & delta['pm']) |
120
                                   (error['pm'] & delta['pb']) |
121
                                   (error['pb'] & delta['pb'])),
122
123
                      consequent=kp['nb'], label='rule kp nb')
    125
    rule7 = ctrl.Rule(antecedent=((error['nb'] & delta['nb']) |
126
                                   (error['nm'] & delta['nb']) |
127
```

```
(error['ns'] & delta['nb']) |
128
                                   (error['nb'] & delta['nm'])
129
                                   (error['nm'] & delta['nm']) |
130
                                   (error['nb'] & delta['ns'])),
131
                       consequent=ki['nb'], label='rule ki nb')
132
    rule8 = ctrl.Rule(antecedent=((error['zo'] & delta['nb']) |
                                   (error['ns'] & delta['nm'])
135
                                   (error['nm'] & delta['ns']) |
136
                                   (error['nb'] & delta['zo'])),
137
                      consequent=ki['nm'], label='rule ki nm')
138
139
    rule9 = ctrl.Rule(antecedent=((error['ps'] & delta['nb']) |
140
                                   (error['zo'] & delta['nm'])
141
                                   (error['ps'] & delta['nm'])
142
143
                                   (error['ns'] & delta['ns'])
144
                                   (error['zo'] & delta['ns'])
145
                                   (error['nm'] & delta['zo']) |
                                   (error['ns'] & delta['zo']) |
146
                                   (error['nm'] & delta['ps']) |
147
                                   (error['nb'] & delta['ps'])),
148
                      consequent=ki['ns'], label='rule ki ns')
149
150
    rule10 = ctrl.Rule(antecedent=((error['pm'] & delta['nb']) |
151
                                   (error['pb'] & delta['nb']) |
152
153
                                   (error['pm'] & delta['nm'])
                                   (error['pb'] & delta['nm'])
154
                                   (error['ps'] & delta['ns'])
155
                                   (error['zo'] & delta['zo'])
156
                                   (error['ns'] & delta['ps'])
157
                                   (error['nm'] & delta['pm'])
158
                                   (error['nb'] & delta['pm'])
159
                                   (error['nm'] & delta['pb']) |
160
                                   (error['nb'] & delta['pb'])),
161
                      consequent=ki['zo'], label='rule ki zo')
162
163
164
    rule11 = ctrl.Rule(antecedent=((error['pm'] & delta['ns']) |
                                   (error['pb'] & delta['ns']) |
                                   (error['ps'] & delta['zo']) |
166
                                   (error['pm'] & delta['zo']) |
167
                                   (error['zo'] & delta['ps']) |
168
                                   (error['ps'] & delta['ps']) |
169
                                   (error['ns'] & delta['pm']) |
170
                                   (error['ns'] & delta['pb'])),
171
                      consequent=ki['ps'], label='rule ki ps')
172
173
    rule12 = ctrl.Rule(antecedent=((error['pb'] & delta['zo']) |
174
                                   (error['pm'] & delta['ps']) |
                                   (error['ps'] & delta['pm'])
                                   (error['zo'] & delta['pm']) |
177
                                   (error['zo'] & delta['pb'])),
178
                      consequent=ki['pm'], label='rule ki pm')
179
180
    rule13 = ctrl.Rule(antecedent=((error['pb'] & delta['ps']) |
181
                                   (error['pm'] & delta['pm']) |
182
                                   (error['pb'] & delta['pm']) |
183
                                   (error['pb'] & delta['pb']) |
184
185
                                   (error['pm'] & delta['pb']) |
186
                                   (error['ps'] & delta['pb'])),
                      consequent=ki['pb'], label='rule ki pb')
187
188
```

```
rule14 = ctrl.Rule(antecedent=((error['nb'] & delta['ns']) |
190
                                    (error['nm'] & delta['ns']) |
191
                                    (error['nb'] & delta['zo']) |
192
                                    (error['nb'] & delta['ps'])),
193
                       consequent=kd['nb'], label='rule kd nb')
194
    rule15 = ctrl.Rule(antecedent=((error['nb'] & delta['mm']) |
                                    (error['ns'] & delta['ns']) |
197
                                    (error['nm'] & delta['zo']) |
198
                                    (error['ns'] & delta['zo']) |
199
                                    (error['nm'] & delta['ps']) |
200
                                    (error['nb'] & delta['pm'])),
201
                       consequent=kd['nm'], label='rule kd nm')
202
203
    rule16 = ctrl.Rule(antecedent=((error['mm'] & delta['mm']) |
204
205
                                    (error['ns'] & delta['nm']) |
206
                                    (error['zo'] & delta['nm']) |
207
                                    (error['ps'] & delta['nm']) |
                                    (error['pm'] & delta['nm']) |
208
209
                                    (error['zo'] & delta['ns'])
210
                                    (error['zo'] & delta['zo'])
                                    (error['zo'] & delta['ps'])
211
                                    (error['ns'] & delta['ps'])
212
                                    (error['zo'] & delta['pm'])
213
                                    (error['ns'] & delta['pm']) |
214
215
                                    (error['nm'] & delta['pm'])),
                                    #(error['nb'] & delta['pb']) | Test this change, and
216

→ remove from 'rule kd ps'

                                    #(error['nm'] & delta['pb']) |
217
                       consequent=kd['ns'], label='rule kd ns')
218
219
    rule17 = ctrl.Rule(antecedent=((error['ns'] & delta['nb']) |
220
                                    (error['zo'] & delta['nb']) |
221
                                    (error['ps'] & delta['nb']) |
222
                                    (error['ps'] & delta['ns']) |
223
                                    (error['ps'] & delta['zo']) |
224
                                    (error['ps'] & delta['ps']) |
                                    (error['ps'] & delta['pm']) |
                                    (error['zo'] & delta['pb']) |
227
                                    (error['ns'] & delta['pb'])),
228
                       consequent=kd['zo'], label='rule kd zo')
229
230
    rule18 = ctrl.Rule(antecedent=((error['nb'] & delta['nb']) |
231
                                    (error['nm'] & delta['nb']) |
232
                                    (error['pm'] & delta['ns'])
233
                                    (error['pm'] & delta['zo'])
234
                                    (error['pm'] & delta['ps'])
235
                                    (error['pb'] & delta['ps'])
                                    (error['pm'] & delta['pm'])
                                    (error['pb'] & delta['pm'])
238
                                    (error['nb'] & delta['pb']) | # Really? I'm thinkin delta
239
                                        → is 'ns' instead
                                    (error['nm'] & delta['pb']) | # Really? I'm thinkin delta
240
                                        → is 'ns' instead
                                    (error['ps'] & delta['pb'])),
241
                       consequent=kd['ps'], label='rule kd ps')
242
243
    rule19 = ctrl.Rule(antecedent=((error['pb'] & delta['mm']) |
244
245
                                    (error['pb'] & delta['ns']) |
                                    (error['pb'] & delta['zo'])),
246
                       consequent=kd['pm'], label='rule kd pm')
247
248
```

```
rule20 = ctrl.Rule(antecedent=((error['pm'] & delta['nb']) |
249
                                     (error['pb'] & delta['nb']) |
250
                                     (error['pm'] & delta['pb']) |
251
                                    (error['pb'] & delta['pb'])),
252
                       consequent=kd['pb'], label='rule kd pb')
    system = ctrl.ControlSystem(rules=[
                                           rule0, rule1, rule2, rule3, rule4, rule5, rule6
256
                                           rule7, rule8, rule9, rule10, rule11, rule12,
257
                                               \hookrightarrow rule 13.
                                           rule14, rule15, rule16, rule17, rule18, rule19,
258
                                               → rule20
259
    sim = ctrl.ControlSystemSimulation(system, flush_after_run=1000) # lower flush if memory
260

    is scarce

261
    altList = []
262
    # Averages the last three altimeter readings before sending the reading to altitudePID
263
    # Currently not used!
264
    def altimeterFilter(baro):
265
         altList.insert(0,baro.altitude)
266
        if len(altList) > 3:
267
             altList.pop()
268
             avgAltitude = sum(altList) / float(len(altList))
269
270
             altitudePID (avgAltitude)
271
    # Recieves altitude readings and outputs Elevator deflection commands
272
    def altitudePID(baro):
273
        altitude = baro.altitude
274
275
        global startTime
276
        global endTime
277
        global lastPidError
278
        pid.setpoint = altitudeSetpoint
279
280
281
        # Get error and delta
        pidError= altitudeSetpoint - altitude
282
        pidDelta = float(pidError - lastPidError)/float(endTime - startTime)
283
        lastPidError = pidError
284
285
        # Reset timer for calculating error delta
286
        endTime = startTime
287
        startTime = time.time()
288
289
        # Compute Fuzzy Inference
290
        sim.input['error']= pidError
291
        sim.input['delta']= pidDelta
        sim.compute()
294
        #Set pid tunings from fuzzy logic
295
        pid.tunings = (sim.output['kp'],
296
                         sim.output['ki'],
297
                         sim.output['kd']
298
299
300
        msg. header.stamp = rospy.Time.now()
301
302
        msg.y = pid(altitude)
        publisher.publish(msg)
303
        # Send info to the console for debugging
304
        rospy.loginfo("Altitude:"+str(round(altitude, 4)) +
305
                          " Elevator: "+str(round(msg.y, 4)) +
306
```

```
" Kp: "+str(round(sim.output['kp'], 4)) +
307
                             Ki:"+str(round(sim.output['ki'], 4)) +
308
                           " Kd: "+str(round(sim.output['kd'], 4)) +
309
                           " Error: "+str(round(pidError)) +
310
                             Delta: "+str (round(pidDelta))
311
312
313
    if __name__ == '__main__':
314
315
        try:
             # Init Node
316
             rospy.init_node('fuzzy-altitudePID')
317
318
             # Create listener
319
             \#rospy.\,Subscriber("/baro", Barometer, altimeterFilter) \# with filter
320
             rospy.Subscriber("/baro",Barometer, altitudePID ) # bypass filter
321
322
             rospy.spin()
323
324
        \pmb{except} \;\; rospy. \, ROSInterrupt Exception:
325
326
             pass
327
    \#msg.x = 0.0 \#Aeileron deflection (-1,1)
328
    \#msg.z = 0.0 \#Rudder \ deflection \ (-1,1)
329
```

# REFERENCES

[1]	N. Beygi, M. Beigy, and M. Siahi, "Design of fuzzy self-tuning pid controller for pitch control
	system of aircraft autopilot," 2015. [Online]. Available: https://arxiv.org/abs/1510.02588