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# Fuzzy and Artificial Neural Networks-Based Intelligent Control Systems Using Python

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## Abstract

This research proposes intelligent system programming based on Fuzzy and Artificial Neural Networks (ANN). Programming is built using the Python Programming Language. The control system is used based on Proportional Integral Derivative (PID) Controller, where the gain tuning uses Fuzzy and ANN. The research stages include the preparation of plant models, fuzzy and ANN programming libraries using Python. And then how to show the performance of the Intelligent Control System that was built in the form of a simulation.

Keywords: ANN, Control, Fuzzy, Intelligent, Python

# INTRODUCTION

Now intelligent control systems play an important role in the industrial world. It is undeniable that two of the intelligent system algorithms that are often used today are fuzzy systems and artificial neural networks. So that fuzzy-based and neural network-based intelligent control systems are often the solution to current intelligent system control. Meanwhile the Proportional Integral Derivative (PID) based control system remains the mainstay of the industry up to now. In turn, so that the development of intelligent system technology can contribute to the development of current control technology, PID controllers are combined with intelligent systems. In this case, especially fuzzy-based and neural networks. The method that allows for the incorporation of PID with an artificial intelligence system, is during the process of selecting the best gain from PID. In the term control this is called tuning or generally called PID gain tuning.

In the current development, research on PID gain tuning based on fuzzy and neural networks has been done a lot. But it is still interesting to develop. It is proven that until now there are still many studies on this matter. Some of them can be mentioned as follows. PID gain tuning uses a fuzzy system as described in the following papers: (Rodríguez-Castellanos, Grisales-Palacio, & Cote-Ballesteros, 2018), (El-samahy & Shamseldin, 2018), (Dettori, Iannino, Colla, & Signorini, 2018), (Khan, Pasupuleti, & Jidin, 2018), (Asgharnia, Shahnazi, & Jamali, 2018), (Gheisarnejad, 2018), (Verma, Manik, & Jain, 2018), (Huang et al., 2018), (Huang et al., 2018). PID gain tuning uses artificial neural networks, among others, as described in the following papers: (Yu, 2018), (Anh, 2010), (Milovanović et al., 2016), (Attaran, Yusof, & Selamat, 2016), (Fang, Zhuo, & Lee, 2010), (Chu & Teng, 1999).

Furthermore, to realize how fuzzy algorithms and neural networks can be implemented in hardware controls, especially those using PID controllers, the Python programming language can be one of the best alternative choices. At least from its open source nature and very complete and reliable library support. So this study proposes the use of the Python programming language for the implementation of fuzzy and neural algorithms used for PID gain tuning.

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## METHODS

The intelligent control system designed is PID based. The PID controller in its work automatically adjusts the control output based on the difference between the set point (SP) and the measured process variable (PV), as a control error e(t). The controller output value u(t) is transferred as the system input. Each relationship is used as shown in Equations (1) and (2).

$$e(t) = SP - PV \tag{1}$$

$$u(t) = u_{bias} + K_c \, e(t) + \frac{K_c}{\tau_I} \int_0^t e(t) \, dt - K_c \, \tau_D \, \frac{d(PV)}{dt}$$
(2)

The term ubias is a constant that is usually set to the value u(t) when the first controller switches from manual mode to automatic mode. This gives a "bumpless" transfer if the error is zero when the controller is turned on. The three tuning values for the PID controller are controller gain, Kc, integral time constant,  $\tau I$ , and derivative time constant,  $\tau D$ . The value of Kc is a multiplier on proportional errors and the terms integral and higher values make the controller more aggressive in response to errors from the set point. The integral time constant,  $\tau I$ , (also known as integral reset time) must be positive and have a unit of time. Because  $\tau I$  is getting smaller, the term integral is bigger because  $\tau I$  is in the denominator. The constant time derivative,  $\tau D$  also has a unit of time and must be positive. The set point (SP) is the target value and the process variable (PV) is a measured value that may deviate from the desired value. The error of the set point is the difference between SP and PV and is defined as e(t) = SP - PV.

Furthermore, for implementation purposes Discrete PID Controller is used. The digital controller is implemented with a discrete sampling period and a separate form of the PID equation is needed to estimate the integral of errors and derivatives. This modification replaces the continuous form of the integral with the sum of errors and uses  $\Delta t$  as the time between sample sampling and nt as the number of samples taken. It also replaces derivatives with derivative versions or other methods filtered to estimate instant slope (PV). Equation (2) if stated in digital form as shown in Equation (3).

$$u(t) = u_{bias} + K_c \, e(t) + \frac{\kappa_c}{\tau_I} \sum_{i=1}^{n_t} e_i(t) \, \Delta t - K_c \, \tau_D \, \frac{p_{v_{n_t}} - p_{v_{n_t-1}}}{\Delta t}$$
(3)

From Equation (3) it can be seen 3 determinants of the success of the control process, namely Kc,  $\tau I$  and  $\tau D$ . The search process or setting to obtain the best gain from Kc,  $\tau I$  and  $\tau D$  is called the gain tuning process. In this study, the tuning process is proposed using fuzzy and artificial neural network. The PID gain tuning process uses fuzzy and artificial neural networks that we propose as shown in Figure 1 and Figure 2.



Figure 1. PID gain tuning using Fuzzy



Figure 2. PID gain tuning using artificial neural network

The fuzzy system design for the PID gain tuning process as shown in Figure-1 requires at least a mechanism for how to make gain adjustments from PID (Kc,  $\tau I$  and  $\tau D$ ), based on reading errors e(t) and delta error  $\Delta e(t)$ . A reading of errors and delta error is used to decide whether or not to change the PID gain. If the error has converged towards zero, then the existing gain is maintained. But if it is still far from converging towards zero, it is necessary to change the gain following the rule that has been designed. The fuzzy system for this purpose is shown in Figure-3. Fuzzy system rules for changing gain are shown in Table 1.



Figure 3. Fuzzy System Design

Table 1. Fuzzy Rule System					
Rule —	Input		Output		
	error	delta_error	K <sub>c</sub>	$\tau_I$	$\tau_D$
1	SE	SDE	<b>S</b> 1	S2	S3
2	SE	MDE	S1	S2	S3
3	SE	BDE	<b>S</b> 1	S2	S3
4	ME	SDE	M1	M2	M3
5	ME	MDE	M1	M2	M3
6	ME	BDE	M1	M2	M3
7	BE	SDE	B1	B2	B3
8	BE	MDE	B1	B2	B3
9	BE	BDE	B1	B2	B3

The artificial neural network design for the PID gain tuning process, as shown in Figure-2, requires a mechanism for making gain adjustments from PID (Kc,  $\tau$ I and  $\tau$ D), based on reading errors e(t) and delta error  $\Delta$ e(t). A reading of errors and delta error is used to decide whether or not to change the PID gain. If the error has converged towards zero, then the existing gain is maintained. But if it is still far from converging towards zero, it is necessary to change the gain by generating artificial neural network weights. The artificial neural network architecture for this purpose is shown in Figure 4.



Figure 4. Artificial neural network architecture for PID gain tuning

# **RESULT AND DISCUSSION**

To realize how the Python implementation for the PID gain tuning process, Python simulation is first made for the control system using PID, with a manual tuning process. If the manual tuning process has been successful, the task of the fuzzy system and the artificial neural network is to imitate the tuning process and choose PID gain which has the best control effect. Python programming for manually controlling simulation with PID controller, with a linear plant model, is shown in the following program.

```
import numpy as np
import matplotlib.pyplot as plt
from scipy.integrate import odeint
import ipywidgets as wg
from IPython.display import display
n = 100 \# time points to plot
tf = 50.0 # final time
SP_start = 2.0 # time of set point change
def process(y,t,u):
   Kp = 4.0
   taup = 3.0
   thetap = 1.0
   if t<(thetap+SP_start):
     dydt = 0.0 \# time delay
   else:
     dydt = (1.0/taup) * (-y + Kp * u)
   return dydt
def pidPlot(Kc,tauI,tauD):
   t = np.linspace(0,tf,n) # create time vector
   P = np.zeros(n)
                        # initialize proportional term
   I = np.zeros(n)
                        # initialize integral term
   D = np.zeros(n)
                        # initialize derivative term
   e = np.zeros(n)
                       # initialize error
   OP = np.zeros(n)
                      # initialize controller output
   PV = np.zeros(n)
                      # initialize process variable
                         # initialize setpoint
   SP = np.zeros(n)
   SP_step = int(SP_start/(tf/(n-1))+1) # setpoint start
   SP[0:SP\_step] = 0.0
                          # define setpoint
   SP[SP\_step:n] = 4.0
                           # step up
   y0 = 0.0
                      # initial condition
   # loop through all time steps
   for i in range(1,n):
     # simulate process for one time step
     ts = [t[i-1],t[i]]
                           # time interval
     y = odeint(process,y0,ts,args=(OP[i-1],)) # compute next step
                            # record new initial condition
     y0 = y[1]
     # calculate new OP with PID
```

PV[i] = y[1]# record PV e[i] = SP[i] - PV[i]# calculate error = SP - PV dt = t[i] - t[i-1]# calculate time step P[i] = Kc \* e[i]# calculate proportional term I[i] = I[i-1] + (Kc/tauI) \* e[i] \* dt # calculate integral term D[i] = -Kc \* tauD \* (PV[i]-PV[i-1])/dt # calculate derivative term OP[i] = P[i] + I[i] + D[i]# calculate new controller output # plot PID response plt.figure(1,figsize=(15,7)) plt.subplot(2,2,1) plt.plot(t,SP,'k-',linewidth=2,label='Setpoint (SP)') plt.plot(t,PV,'r:',linewidth=2,label='Process Variable (PV)') plt.legend(loc='best') plt.subplot(2,2,2) plt.plot(t,P,'g.-',linewidth=2,label=r'Proportional = \$K\_c \; e(t)\$')  $plt.plot(t,I,'b-',linewidth=2,label=r'Integral = \\ frac{K_c}{\tau_{i=0}^{n_t} e(t) ; dt }$ plt.plot(t,D,'r--',linewidth=2,label=r'Derivative = \$-K\_c \tau\_D \frac{d(PV)}{dt}\$') plt.legend(loc='best') plt.subplot(2,2,3) plt.plot(t,e,'m--',linewidth=2,label='Error (e=SP-PV)') plt.legend(loc='best') plt.subplot(2,2,4) plt.plot(t,OP,'b--',linewidth=2,label='Controller Output (OP)') plt.legend(loc='best') plt.xlabel('time') Kc\_slide = wg.FloatSlider(value=0.1,min=-0.2,max=1.0,step=0.05) tauI\_slide = wg.FloatSlider(value=4.0,min=0.01,max=5.0,step=0.1) tauD\_slide = wg.FloatSlider(value=0.0,min=0.0,max=1.0,step=0.1) wg.interact(pidPlot, Kc=Kc\_slide, tauI=tauI\_slide, tauD=tauD\_slide)

The purpose of using fuzzy systems and artificial neural networks is how to do the PID gain tuning process, which is to find the appropriate Kc,  $\tau$ I and  $\tau$ D values, so that the best control results are obtained. Good control results are indicated by a significant decrease in error. An example of implementing fuzzy based PID gain tuning programming using the Python programming language is partly shown in the following program script.

# Import NumPy and scikit-fuzzy

import numpy as np

import skfuzzy as fuzz

# Generate universe functions

ERROR = np.arange(0, 5, 0.01)

DELTA\_ERROR = np.arange(0, 5, 0.01)

Kc = np.arange(-0.2, 1.0, 0.01)

tauI = np.arange(0.01, 5.0, 0.01)

tauD = np.arange(0.0, 1.0, 0.01)

# Membership functions for ERROR

SE = fuzz.gaussmf(ERROR, 0.01, 0.8495)

ME = fuzz.gaussmf(ERROR, 2.5, 0.8495)

BE = fuzz.gaussmf(ERROR, 5, 0.8495)

# Membership functions for DELTA\_EROR

SDE = fuzz.gaussmf(DELTA\_ERROR, 0.01, 0.8495)

MDE = fuzz.gaussmf(DELTA\_ERROR, 2.5, 0.8495)

BDE = fuzz.gaussmf(DELTA\_ERROR, 5, 0.8495)

# Membership functions for OUTPUT\_Kc, OUTPUT\_tauI, OUTPUT\_tauD

S1 = fuzz.gaussmf(Kc, -0.2, 0.2039)

M1 = fuzz.gaussmf(Kc, 0.4, 0.2039)

B1 = fuzz.gaussmf(Kc, 1, 0.2039)

S2 = fuzz.gaussmf(tauI, 0.01, 0.8476)

M2 = fuzz.gaussmf(tauI, 2.505, 0.8476)

B2 = fuzz.gaussmf(taul, 5, 0.8476)

S3 = fuzz.gaussmf(tauD, 6.939e-18, 0.1699)

M3 = fuzz.gaussmf(tauD, 0.5, 0.1699)

B3 = fuzz.gaussmf(tauD, 1, 0.1699)

def ERROR\_category(ERROR\_in = 5):

ERROR\_cat\_SMALL = fuzz.interp\_membership(ERROR, SE, ERROR\_in)

ERROR\_cat\_MEDIUM = fuzz.interp\_membership(ERROR, ME, ERROR\_in)

ERROR\_cat\_BIG = fuzz.interp\_membership(ERROR, BE, ERROR\_in)

return dict(SMALL\_ERROR = ERROR\_cat\_SMALL, MEDIUM\_ERROR = ERROR\_cat\_MEDIUM, BIG\_ERROR = ERROR\_cat\_BIG) def DELTA\_ERROR\_category(DELTA\_ERROR\_in = 5):

DELTA\_ERROR\_cat\_SMALL = fuzz.interp\_membership(DELTA\_ERROR, SDE, DELTA\_ERROR\_in)

DELTA\_ERROR\_cat\_MEDIUM = fuzz.interp\_membership(DELTA\_ERROR, MDE, DELTA\_ERROR\_in)

DELTA\_ERROR\_cat\_BIG = fuzz.interp\_membership(DELTA\_ERROR, BDE, DELTA\_ERROR\_in)

return dict(SMALL\_DELTA\_ERROR = DELTA\_ERROR\_cat\_SMALL, MEDIUM\_DELTA\_ERROR = DELTA\_ERROR\_cat\_MEDIUM, BIG\_DELTA\_ERROR = DELTA\_ERROR\_cat\_BIG)

# RULE for OUTPUT\_Kc

rule1 = np.fmax(ERROR\_in['SMALL\_ERROR'], DELTA\_ERROR\_in['SMALL\_DELTA\_ERROR'])
rule2 = np.fmax(ERROR\_in['SMALL\_ERROR'], DELTA\_ERROR\_in['MEDIUM\_DELTA\_ERROR'])
rule3 = np.fmax(ERROR\_in['SMALL\_ERROR'], DELTA\_ERROR\_in['BIG\_DELTA\_ERROR'])
rule4 = np.fmax(ERROR\_in['MEDIUM\_ERROR'], DELTA\_ERROR\_in['SMALL\_DELTA\_ERROR'])
rule5 = np.fmax(ERROR\_in['MEDIUM\_ERROR'], DELTA\_ERROR\_in['MEDIUM\_DELTA\_ERROR'])
rule6 = np.fmax(ERROR\_in['MEDIUM\_ERROR'], DELTA\_ERROR\_in['BIG\_DELTA\_ERROR'])
rule7 = np.fmax(ERROR\_in['BIG\_ERROR'], DELTA\_ERROR\_in['SMALL\_DELTA\_ERROR'])
rule8 = np.fmax(ERROR\_in['BIG\_ERROR'], DELTA\_ERROR\_in['MEDIUM\_DELTA\_ERROR'])
rule9 = np.fmax(ERROR\_in['BIG\_ERROR'], DELTA\_ERROR\_in['MEDIUM\_DELTA\_ERROR'])

# RULE for tau\_I

rule10 = np.fmax(ERROR\_in['SMALL\_ERROR'], DELTA\_ERROR\_in['SMALL\_DELTA\_ERROR'])
rule11 = np.fmax(ERROR\_in['SMALL\_ERROR'], DELTA\_ERROR\_in['MEDIUM\_DELTA\_ERROR'])

rule12 = np.fmax(ERROR\_in['SMALL\_ERROR'], DELTA\_ERROR\_in['BIG\_DELTA\_ERROR'])
rule13 = np.fmax(ERROR\_in['MEDIUM\_ERROR'], DELTA\_ERROR\_in['SMALL\_DELTA\_ERROR'])
rule14 = np.fmax(ERROR\_in['MEDIUM\_ERROR'], DELTA\_ERROR\_in['MEDIUM\_DELTA\_ERROR'])
rule15 = np.fmax(ERROR\_in['MEDIUM\_ERROR'], DELTA\_ERROR\_in['BIG\_DELTA\_ERROR'])
rule16 = np.fmax(ERROR\_in['BIG\_ERROR'], DELTA\_ERROR\_in['SMALL\_DELTA\_ERROR'])
rule17 = np.fmax(ERROR\_in['BIG\_ERROR'], DELTA\_ERROR\_in['MEDIUM\_DELTA\_ERROR'])
rule18 = np.fmax(ERROR\_in['BIG\_ERROR'], DELTA\_ERROR\_in['BIG\_DELTA\_ERROR'])

# RULE for tau\_D

rule19 = np.fmax(ERROR\_in['SMALL\_ERROR'], DELTA\_ERROR\_in['SMALL\_DELTA\_ERROR'])
rule20 = np.fmax(ERROR\_in['SMALL\_ERROR'], DELTA\_ERROR\_in['MEDIUM\_DELTA\_ERROR'])
rule21 = np.fmax(ERROR\_in['SMALL\_ERROR'], DELTA\_ERROR\_in['BIG\_DELTA\_ERROR'])
rule22 = np.fmax(ERROR\_in['MEDIUM\_ERROR'], DELTA\_ERROR\_in['SMALL\_DELTA\_ERROR'])
rule23 = np.fmax(ERROR\_in['MEDIUM\_ERROR'], DELTA\_ERROR\_in['MEDIUM\_DELTA\_ERROR'])
rule24 = np.fmax(ERROR\_in['MEDIUM\_ERROR'], DELTA\_ERROR\_in['BIG\_DELTA\_ERROR'])
rule25 = np.fmax(ERROR\_in['BIG\_ERROR'], DELTA\_ERROR\_in['SMALL\_DELTA\_ERROR'])
rule26 = np.fmax(ERROR\_in['BIG\_ERROR'], DELTA\_ERROR\_in['MEDIUM\_DELTA\_ERROR'])
rule27 = np.fmax(ERROR\_in['BIG\_ERROR'], DELTA\_ERROR\_in['BIG\_DELTA\_ERROR'])

# IMPLICATION for Kc

imp1 = np.fmax(rule1, S1)

imp2 = np.fmax(rule2, S1)

imp3 = np.fmax(rule3, S1)

imp4 = np.fmax(rule4, M1)

imp5 = np.fmax(rule5, M1)

imp6 = np.fmax(rule6, M1)

imp7 = np.fmax(rule7, B1)

imp8 = np.fmax(rule7, B1)

imp9 = np.fmax(rule7, B1)

# IMPLICATION for taul

imp10 = np.fmax(rule10, S2)

imp11 = np.fmax(rule11, S2)

imp12 = np.fmax(rule12, S2)

imp13 = np.fmax(rule13, M2)

imp14 = np.fmax(rule14, M2)

imp15 = np.fmax(rule15, M2)

imp16 = np.fmax(rule16, B2)

imp17 = np.fmax(rule17, B2)

imp18 = np.fmax(rule18, B2)

# IMPLICATION for tauD

imp19 = np.fmax(rule19, S3)

imp20 = np.fmax(rule20, S3)

imp21 = np.fmax(rule21, S3)

imp22 = np.fmax(rule22, M3)

imp23 = np.fmax(rule23, M3)

imp24 = np.fmax(rule24, M3)

imp25 = np.fmax(rule25, B3)

imp26 = np.fmax(rule26, B3)

imp27 = np.fmax(rule27, B3)

# Aggregate all output - min

aggregate\_membership1 = np.fmax(imp1, np.fmax(imp2, np.fmax(imp3, np.fmax(imp4, np.fmax(imp5, np.fmax(imp6, np.fmax(imp7, np.fmax(imp8,imp9))))))))

aggregate\_membership2 = np.fmax(imp10, np.fmax(imp11, np.fmax(imp12, np.fmax(imp13, np.fmax(imp14, np.fmax(imp15, np.fmax(imp16, np.fmax(imp17,imp18))))))))

aggregate\_membership3 = np.fmax(imp19, np.fmax(imp20, np.fmax(imp21, np.fmax(imp22, np.fmax(imp23, np.fmax(imp24, np.fmax(imp25, np.fmax(imp26,imp27))))))))

# Defuzzification

result\_Kc = fuzz.defuzz(Kc, aggregate\_membership1 , 'centroid')

result\_tauI = fuzz.defuzz(tauI, aggregate\_membership2 , 'centroid')

result\_tauD = fuzz.defuzz(tauD, aggregate\_membership3 , 'centroid')

print (result\_Kc)

print (result\_tauI)

print (result\_tauD)

From the PID gain tuning example using this fuzzy system, the results of Kc = 0.39331459212203296, TI = 2.4983242909359484, and TD = 0.49331226163799125, as shown in Figure 5.



Figure 5. PID gain tuning using Fuzzy

The effect of the PID gain tuning results from the fuzzy system mechanism, then seen on the success of the control process. The results of the control process with the PID controller using the fuzzy tuning gain process are shown in Figure 6.



Figure 6. PID gain tuning control results using Fuzzy

Examples of PID programming gain tuning based on artificial neural networks using the Python programming language are partially shown in the following program script.

import numpy as np # For matrix math

import matplotlib.pyplot as plt # For plotting

import sys # For printing

num\_i\_units = 2 # Number of Input units

num\_h\_units = 3 # Number of Hidden units

num\_o\_units = 3 # Number of Output units

# The learning rate for Gradient Descent.

learning\_rate = 0.01

# The parameter to help with overfitting.

reg\_param = 0

# Maximum iterations for Gradient Descent.

max\_iter = 100

# Number of training examples

m = 4

#Generating the Weights and Biases

np.random.seed(1)

W1 = np.random.normal(0, 1, (num\_h\_units, num\_i\_units)) # 3x2

W2 = np.random.normal(0, 1, (num\_o\_units, num\_h\_units)) # 3x3

```
B1 = np.random.random((num_h_units, 1)) # 3x1
B2 = np.random.random((num_o_units, 1)) # 3x1
def train(_W1, _W2, _B1, _B2): # Neural Network Training
  for i in range(max_iter):
     c = 0
     dW1 = 0
     dW2 = 0
     dB1 = 0
     dB2 = 0
     for j in range(m):
        sys.stdout.write("\rIteration: {} and {}".format(i + 1, j + 1))
        # Forward Prop.
       a0 = X[j].reshape(X[j].shape[0], 1) # 2x1
        z1 = W1.dot(a0) + B1 # 3x2 * 2x1 + 3x1 = 3x1
        a1 = sigmoid(z1) # 3x1
```

```
z2 = W2.dot(a1) + B2 # 3x2 * 2x1 + 3x1 = 3x1
   a2 = sigmoid(z2) \# 3x1
  # Back prop.
  dz2 = a2 - y[j].reshape(y[j].shape[0], 1) # 3x1
  dW2 += dz2 * a1.T # 3x1 .* 1x3 = 3x3
  dz1 = np.multiply((_W2.T).dot(dz2), sigmoid(a1, derv=True)) # (3x3 * 3x1) .* 3x1 = 3x1
  dW1 += dz1.dot(a0.T) # 3x1 * 1x2 = 3x2
  dB1 += dz1 # 3x1
  dB2 += dz2 # 3x1
  c = c + (-(y[j].reshape(y[j].shape[0], 1) * np.log(a2)) - ((1 - y[j].reshape(y[j].shape[0], 1)) * np.log(1 - a2)))
  sys.stdout.flush() # Updating the text.
W1 = W1 - \text{learning}_\text{rate} * (dW1 / m) + ((\text{reg}_\text{param} / m) * W1)
W2 = W2 - \text{learning}_\text{rate} * (dW2 / m) + ((\text{reg}_\text{param} / m) * W2)
B1 = B1 - learning_rate * (dB1 / m)
B2 = B2 - learning_rate * (dB2 / m)
```

```
return (_W1, _W2, _B1, _B2)

# Testing

for j in range(1):

a0 = coba[j].reshape(coba[j].shape[0], 1) # 2x1

z1 = W1.dot(a0) + B1 # 3x2 * 2x1 + 3x1 = 3x1

a1 = sigmoid(z1) # 3x1

z2 = W2.dot(a1) + B2 # 3x2 * 2x1 + 3x1 = 3x1

outNN = sigmoid(z2) # 3x1
```

From the PID gain tuning example using this artificial neural network, Kc = 0.43504464,  $\tau I$  = 0.99994792, and  $\tau D$  = 0.27455905, as shown in Figure 7.



Figure 7. PID gain tuning using Artificial Neural Network

PID gain tuning obtained from artificial neural network systems, then the effect is seen on the success of control. The results of the control process with PID controllers with the gain tuning process using the artificial neural network are shown in Figure 8.



Figure 8. PID gain tuning control results using Artificial Neural Network

# CONCLUSION

From the experimental results it can be shown that the Python programming language can be used as an alternative to realize a simulation of Fuzzy and Artificial Neural Networks (ANN)-based intelligent control systems. Where most intelligent control systems currently use the Proportional Integral Derivative (PID) Controller, fuzzy and neural are mostly used for the tuning process rather than the PID gain. The simulation results show the effect of gain changes on the success of the control process.

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