**ASSIGNMENT REPORT- 2**

**(*Task : Acceleration control of a vehicle using Fuzzy Logic*)**

Submitted by

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**Course Code : INT518**

**Section Number : K21ML**

**GitHub Link :** [**GIT\_LINK**](https://github.com/Kushal11608202/M.tech-AI-and-ML-/blob/main/Soft_Computing_LAB/Accelaration_Control_Using_Fuzzy_Logic.ipynb)

Submitted to

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**Abstract :**

The expanding pace of road accident is disturbing and any vehicle without a viable stopping mechanism is inclined to accident with clearly disastrous impact following. This is because of human blunders in driving which includes response time delays and distraction. Automatic braking system will be created to keep the vehicle steerable and stable and furthermore prevent wheel lock and impact with an obstacle. The objective of this study is to develop a fuzzy Inference system for an antilock braking system.

**Introduction :**

The purpose of this program is Automatic acceleration and braking adapted system based on the situation of the vehicle.

We want to constitute fuzzy rule base before the beginning of the design. These definitions are made up –

1. **Input signal of the rule base :**

Distance (Between Vehicle and Obstacle) : small, medium, large

Current speed : slow, medium, fast (linguistic variables)

1. **Output signal of the FIS :**

Acceleration of the vehicle : neg\_large, neg\_small, zero, pos\_small, pos\_large

**We need to definite the Rules to rule base which are following :**

**Rule 1 :** IF distance = small and speed = fast THEN Acceleration = neg\_large

**Rule 2 :** IF distance = small and speed = medium THEN Acceleration = neg\_small

**Rule 3 :** IF distance = medium and speed = fast THEN Acceleration = neg\_small

**Rule 4 :** IF distance = medium and speed = medium THEN Acceleration = zero

**Rule 5 :** IF distance = medium and speed = slow THEN Acceleration = pos\_small

**Rule 6 :** IF distance = large and speed = medium THEN Acceleration = pos\_small

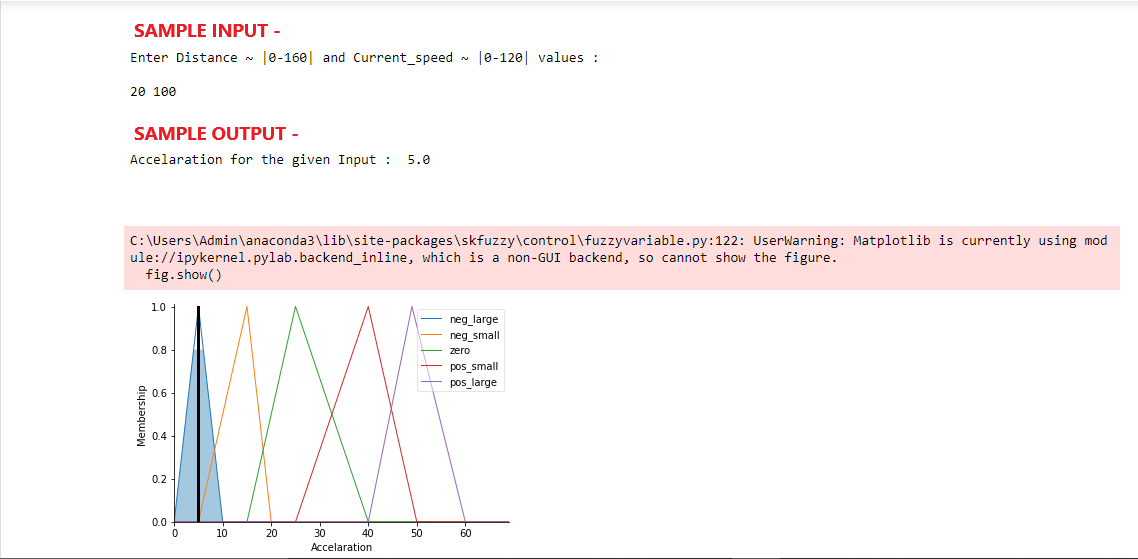
**Rule 7 :** IF distance = large and speed = slow THEN Acceleration = pos\_large

**Describing the Output :**

**Diagram

Description automatically generated**

**Sample Input and Output of the Program :**

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**Program :**

1. **Importing Libraries :**

import numpy as np

import skfuzzy as fuzz

from skfuzzy import control as ctrl

import matplotlib.pyplot as plt

1. **Determining the Input and Output Signal of the Rule Base :**

Distance = ctrl.Antecedent(np.arange(0,160,1),'Distance')

Current\_Speed = ctrl.Antecedent(np.arange(0,120,1),'Current Speed')

Accelaration = ctrl.Consequent(np.arange(0,70,1),'Accelaration')

1. **User-defined Membership Function :**

Distance['small'] = fuzz.trimf(Distance.universe,[0,25,50])

Distance['medium'] = fuzz.trimf(Distance.universe,[40,80,120])

Distance['large'] = fuzz.trimf(Distance.universe,[85,120,160])

Distance.view()

Current\_Speed['slow'] = fuzz.trimf(Current\_Speed.universe,[0,15,30])

Current\_Speed['medium'] = fuzz.trimf(Current\_Speed.universe,[20,50,85])

Current\_Speed['fast'] = fuzz.trimf(Current\_Speed.universe,[70,100,120])

Current\_Speed.view()

Accelaration['neg\_large'] = fuzz.trimf(Accelaration.universe,[0,5,10])

Accelaration['neg\_small'] = fuzz.trimf(Accelaration.universe,[5,15,20])

Accelaration['zero'] = fuzz.trimf(Accelaration.universe,[15,25,40])

Accelaration['pos\_small'] = fuzz.trimf(Accelaration.universe,[25,40,50])

Accelaration['pos\_large'] = fuzz.trimf(Accelaration.universe,[40,49,60])

Accelaration.view()

1. **Set of Rules For Knowledge Base :**

rule1 = ctrl.Rule(Distance['small'] & Current\_Speed['fast'], Accelaration['neg\_large'])

rule2 = ctrl.Rule(Distance['small'] & Current\_Speed['medium'], Accelaration['neg\_small'])

rule3 = ctrl.Rule(Distance['medium'] & Current\_Speed['fast'], Accelaration['neg\_small'])

rule4 = ctrl.Rule(Distance['medium'] & Current\_Speed['medium'], Accelaration['zero'])

rule5 = ctrl.Rule(Distance['medium'] & Current\_Speed['slow'], Accelaration['pos\_small'])

rule6 = ctrl.Rule(Distance['large'] & Current\_Speed['medium'], Accelaration['pos\_small'])

rule7 = ctrl.Rule(Distance['large'] & Current\_Speed['slow'], Accelaration['pos\_large'])

1. **Creating Fuzzy Inference System Based on the above Rules :**

Accelaration\_controller = ctrl.ControlSystem([rule1,rule2,rule3,rule4,rule5,rule6,rule7])

CSS = ctrl.ControlSystemSimulation(Accelaration\_controller)

1. **Plotting Output Based on User-Input :**

while(True):

print("Enter Distance ~ |0-160| and Current\_speed ~ |0-120| values : \n")

n=list(map(int,input().split()))

CSS.input['Distance']=n[0]

CSS.input['Current Speed']=n[1]

CSS.compute()

print("\n\n")

print("Accelaration for the given Input : ",CSS.output['Accelaration'])

print("\n\n")

Accelaration.view(sim=CSS)

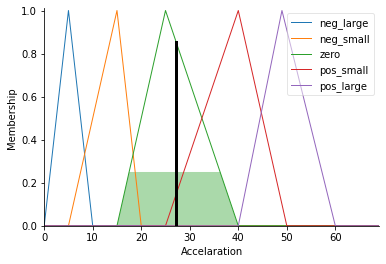
break

1. **Output of the Program :**

Enter Distance ~ |0-160| and Current\_speed ~ |0-120| values :

50 70

Accelaration for the given Input : 27.20238095238095

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**Conclusion :**

This Program focuses on modelling of an Automatic Braking system using fuzzy logic or can say Accelaration control over Fuzzy Inference System. In future if we implement this fuzzy logic in hardware system of the vehicle then it is intended to solve the problem where drivers fail to apply brakes on time of an emergency and can reduce speed automatically before colliding with the obstacles. This study will enlighten students on the need for automation of vehicle to avoid human errors.