# A.I. Assignment 5

## **Fuzzy control of inverted pendulum**

Consider an inverted pendulum on a cart. The cart is moving on the edge of a table only in one direction. Stabilize the pendulum in a vertical position by applying a proper force **F** to the cart.

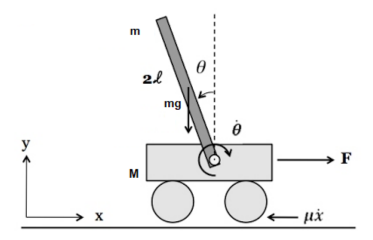


Figure 1. Inverted pendulum on a cart

In the physical model of the system, depicted in Figure 1, the parameters have the following meaning:

21	length of inverted pendulum	
F	traction force	
x	position of the cart	
θ	angle of the inverted pendulum	
m	mass of the pendulum	
М	mass of the cart	
g	acceleration of gravity	

μ	the coefficient of friction for the cart
$\omega = \dot{\theta}$	angular speed

### **Task**

Using RBS, with Mandani's minimum inference engine, write the *solver* function, from file solver.py, in order to control the cart.

#### In:

- angle θ
- angular speed  $\omega = \dot{\theta}$

#### Out:

• the traction force **F** (or value None if there is a division by zero inside the function *solver*)

#### Data for the solver:

1. For angle  $\theta$  we have the sets {**NVB**, **NB**, **N**, **ZO**, **P**, **PB**, **PVB**}. The sets are depicted in Figure 2.

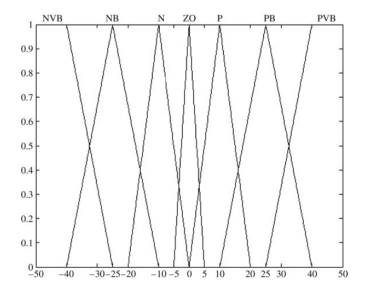


Figure 2. Membership functions for angle  $\theta$ 

2. For angular speed  $\boldsymbol{\omega}$  (=  $\overset{\cdot}{\theta}$ ) we have the sets {**NB**, **N**, **ZO**, **P**, **PB**}, see Figure 3.

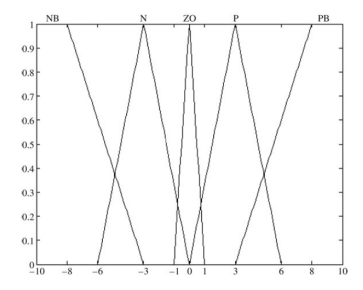


Figure 3. Membership functions for angular speed  $\omega$ 

3. For the traction force **F** we have the sets, depicted in Figure 4, {**NVVB**, **NVB**, **NB**, **N**, **ZO**, **P**, **PB**, **PVB**, **PVVB**}

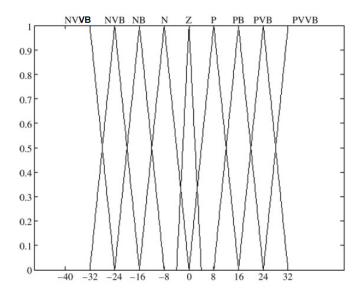


Figure 4. Membership functions for traction force **F** 

The abbreviations describe the sets - NVB negative very big, NB negative big, Z or ZO zero, PVB positive very big, PVVB positive very very big.

The rules for the fuzzy system are in Table 1.

θ	ω					
	РВ	Р	ZO	N	NB	
PVB	PVVB	PVVB	PVB	PB	Р	
РВ	PVVB	PVB	PB	Р	Z	
Р	PVB	PB	Р	Z	N	
ZO	РВ	Р	Z	N	NB	
N	Р	Z	N	NB	NVB	
NB	Z	N	NB	NVB	NVVB	
NVB	N	NB	NVB	NVVB	NVVB	

Table 1. Table for the inverted pendulum fuzzy control system rule base

#### Example:

Let's consider that we have the angle  $\theta=7^{\circ}$  and  $\omega=-0.5$ .

We look for the force F.

#### Steps:

• compute the membership degrees for  $\theta$  and  $\omega$  to each set using the data from Figures 2 and 3, and using the formula for triangles from the lecture.

$$\mu_{NVB}(\theta = 7^{o}) = \mu_{NB}(\theta = 7^{o}) = \mu_{N}(\theta = 7^{o}) = \mu_{ZO}(\theta = 7^{o}) = \mu_{PB}(\theta = 7^{o}) = \mu_{PVB}(\theta = 7^{o}) = 0;$$

$$\mu_{P}(\theta = 7^{o}) = 0.7;$$

$$\mu_{NB}(\omega = -0.5) = \mu_{P}(\omega = -0.5) = \mu_{PB}(\omega = -0.5) = 0;$$

$$\mu_N(\omega = -0.5) = 0.1(6); \mu_{ZO}(\omega = -0.5) = 0.5$$

• compute according to Table 1 the membership degree of **F** to each set.

Look in the table and for each cell we take the minimum of the membership values of the index set. So for cell [1,1] we take  $min(\mu_{_{DR}}(\omega=-0.5),\mu_{_{DVR}}(\theta=7^{^{o}}))=min(0,0)=0$ 

We compute the values for all the cells of the table, thus evaluating each rule.

The membership degree of F to each class will be the maximum value for that class taken from the rules' table.

$$\mu_{ZO}(F) = max(cells that are labeled Z) = max(0, 0, 0, 0.1(6), 0) = 0.1(6)$$

The results for **F** are:

$$\begin{split} \mu_{NVVB}(F) &= \mu_{NVB}(F) = \mu_{NB}(F) = \mu_{N}(F) = \mu_{PB}(F) = \mu_{PVB}(F) = 0; \\ \mu_{Z}(F) &= 0.1(6); \, \mu_{P}(F) = 0.5. \end{split}$$

• defuzzify the results for **F** using a weighted average of the membership degrees and the b values of the sets.

$$F = \frac{0^*(-32) + 0^*(-24) + 0^*(-16) + 0^*(-8) + 0.16^*(0) + 0.5^*(8) + 0^*(16) + 0^*(24) + 0^*(32)}{0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0} \approx 6.0$$

#### Bibliography:

Becerikli, Yasar, and B. Koray Celik. "Fuzzy control of inverted pendulum and concept of stability using Java application." *Mathematical and Computer Modelling* 46.1-2 (2007): 24-37.

For this assignment one can get a maximum 100 points.

#### Due time:

1 week for the final solution.

IF is not done in the first week you will have a penalty of 10 points.

The solution can not be turned in after the 2 weeks.