TÉCNICO LISBOA

Computational Intelligence for the IoT 2021/2022

Lab 9-10: Fuzzy Sets and Systems (Week 5)

1 - Objectives

In this work you will learn how to implement Fuzzy Systems using SciKit-Fuzzy, a Fuzzy Logic Toolbox for SciKit.

You will start by following an example to implement the "Tipping Problem" Fuzzy expert system. Then you will implement the "CPU Fan Speed Controller" used as a case study during the lectures.

2 - SciKit-Fuzzy

SciKit-Fuzzy is a Fuzzy Logic Toolbox for SciKit. You can find all information about this toolbox at https://pythonhosted.org/scikit-fuzzy/.

Follow the "User Guide" in order to get familiar with the toolbox ("Getting started", "Finding your way around").

3 - The Tipping Problem

The SciKit-Fuzzy user guide also includes an example of how to implement a fuzzy expert system. The description of the example is at https://pythonhosted.org/scikit-fuzzy/userguide/fuzzy control primer.html.

There are two tutorials with different ways to implement the example. Check both and implement the code in one of the examples. Experience how the Fuzzy system works:

- https://pythonhosted.org/scikitfuzzy/auto examples/plot tipping problem.html#example-plot-tippingproblem-py
- https://pythonhosted.org/scikitfuzzy/auto examples/plot tipping problem newapi.html#example-plottipping-problem-newapi-py

The next step should be following the example in https://pythonhosted.org/scikit-fuzzy/auto-examples/plot-control-system-advanced-py, which shows how you can use matplotlib to generate 3D plots of the output of a fuzzy system.

4 - CPU Fan Speed Controller

Based on the previous examples, implement the "CPU Fan Speed Controller" used as a case study during the lectures (see the slides 6-CI_IoT_Fuzzy_Sets_Systems "Fuzzy Systems Implementation (using a case study)"). Try to tune the proposed system by adding an extra membership function to the Fan Speed variable. Check how it affects the output by generating 3D plots.