Fuzzy Systems and Neural Networks

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Part I Fuzzy System

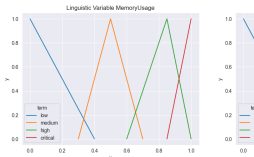
Firstly we started by deciding between which type of fuzzy system we should implement: Mamdani, Takagi-Sugeno or Tsukamoto. From the project statement we observe that the output *CLP-Variation* is not any clear function of the input, rulling out Takagi-Sugeno, also meaning that our output is a **Fuzzy Set**. If we wish for our output to be monotonic then the choice would be Tsukomoto, since we did not want this restriction and decided for starting with a simple approach then later on adding difficulty when needed. (Early on we decided to try to make data-driven decisions with an iterative improving process)

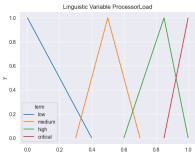
0.1 First Iterations

In the initial iteration, we selected the variables ProcessorLoad, MemoryUsage, and Latency based on common sense. These variables were chosen as inputs, while CLP was designated as the output. We opted for triangular membership functions, defining four levels for each input variable: (low, medium, high, critical) for ProcessorLoad and MemoryUsage, and (poor, fair, good, great) for Latency.

To start building the system, we decided to focus on just two variables: *MemoryUsage* and *ProcessorLoad*. We then defined the range of the membership functions associated with each term of the two linguistic variables. Considering that a device with more than 85% processor load or memory usage is typically unable to perform its basic tasks, it became clear that this threshold would correspond to a specific term, which we labeled as "critical". The ranges for the other membership function terms were distributed between 0 and 1 based on what we deemed appropriate. We also decided to keep the terms associated with *CLP* straightforward, using only three terms: "decrease", "increase", and "maintain". The values for the membership functions of these terms were distributed between -1 and 1.

The figures below illustrate the membership function graphs for these variables.





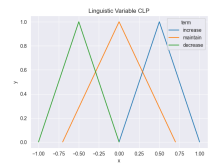


Figure 1: Memory Usage

Figure 2: Processor Load

Figure 3: CLP Variation

To design the system's rules, we created a truth table, which can be found below in Table 1. The logic behind the table was as follows: when both *MemoryUsage* and *ProcessorLoad* were either "low" or "medium," the *CLP* would increase. When one of them reached "high," the *CLP* remained unchanged (this decision was made to ensure that the node's processing capacity stayed above average). Finally, if any of these variables entered a "critical" state, the *CLP* had to decrease.

	CPL		ProcessorLoad				
			low	medium	high	critical	
[htbp]	MemoryUsage	low	increase	increase	mantain	decrease	
		medium	increase	increase	maintain	decrease	
		high	maintain	maintain	maintain	Decrease	
		critical	Decrease	Decrease	Decrease	Decrease	

Table 1: Truth table

To visualize the system's output, we generated 50 data points for MemoryUsage and Processor-Load ranging between 0 and 1. We then created an interactive 3D graph that showed the evolution of CLP based on these two values. This graph can be seen in Figure 4. Upon reviewing the graph, we noticed that the variables ProcessorLoad and MemoryUsage exhibited very similar behavior. Intuitively, when designing the system, we had structured the membership functions for each term in the same way for both variables, and the truth table was also symmetric. This indicates that the system should react in the same way to both variables and they could, in fact, be merged into a single variable without losing the system's effectiveness. By combining these two variables, we simplify the model while still accurately representing the system's behavior, as both variables seem to influence the CLP in a nearly identical manner.

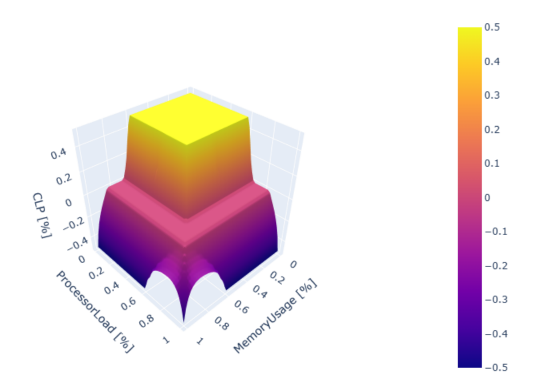


Figure 4: Fuzzy CLP Inference

From the graph we also noticed that the CLP only varies between -0.5 and 0.5, which is not the

desired range; we aim for it to vary between -1 and 1. This limitation is due to the configurations of the membership functions for the terms "increase" and "decrease" of the CLP. Additionally, two constant plateau regions are visible where the CLP remains unchanged: when MemoryUsage and ProcessorLoad are between 0 and 0.6, and when they are between 0.7 and 0.85, which does not make sense in our context. Finally, in the area of the graph where CLP is less than -0.2 and MemoryUsage/ProcessorLoad is greater than 0.6, there is a "hump" with no CLP values, which is undesirable.

Subsequently, we explored the effect of switching the membership functions to a Gaussian distribution.

During the experimentation phase with different membership functions, the need for visualization became apparent. To facilitate this, we developed a helper script [fuzzy/visualization/fuzzy_system_to_dataframe] that converts the FuzzySystem Python object into a dynamic dataframe, enabling easy plotting and analysis of the membership functions.

0.2 Generalized Bell

We decided to experiment with a more generic Membership function, so we extended simpful's Base Membership Function class and created Bell_MF [in fuzzy/models/bell_mf.py]. The first results are shown in the figure bellow.

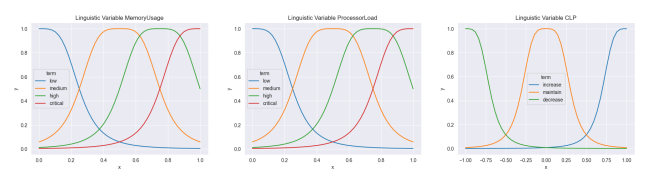


Figure 5: Memory Usage

Figure 6: Processor Load

Figure 7: CLP Variation

0.3 Architecture

This should contain choice of architecture and why.

0.4 Membership Functions

all the membership functions and linguistic terms

0.5 Rules

rules

CLP Variation		Latency				
		low	moderate	high	very high	
	low	IS	IS	I	I	
System Load	moderate	I	I	I	I	
System Load	high	M	M	D	D	
	critical	DS	DS	DS	DS	

0.6 Results

Part II Neural Networks