Toolbox for Interval Type-2 Fuzzy Logic Systems

Mohsen Zamani\(^1\) Hossein Nejati\(^2\) Amin T. Jahromi\(^3\) AliReza Partovi\(^4\) Sadegh H. Nobari\(^5\) Ghasem N. Shirazi\(^6\)

\(^1\)Electrical and Computer Engineering Dept, National University of Singapore, Singapore, zamani@nus.edu.sg
\(^2\)School of Computing, National University of Singapore, Singapore, nejati@nus.edu.sg
\(^3\)Electrical and Electronic Engineering School, Nanyang Technological University, Singapore, amin0005@ntu.edu.sg
\(^4\)Electrical Engineering Dept, Alame Mohaddeseh Noori Technical University, Noor, Iran, ali.partovi@gmail.com
\(^5\)School of Computing, National University of Singapore, Singapore, snobari@comp.nus.edu.sg
\(^6\)Electrical and Computer Engineering Dept, National University of Singapore, Singapore, naddafzadeh@nus.edu.sg

Abstract

Type-2 systems has been becoming the focus of research in the field of fuzzy logic in recent years. Comparing with type-1 systems, type-2 fuzzy systems are more complex and relatively more difficult to understand and implement. We developed an interactive graphical user interface (GUI) based toolbox, MFLS tool, for interval type-2 fuzzy logic system. This paper presents MFLS toolbox. Moreover, the versatility of the software is demonstrated via an prediction problem.

Keywords: Interval Type-2 Fuzzy logic System; Toolbox

1. Introduction

Fuzzy logic has obtained attention of researchers for last couple of decades. It has opened new horizons both in the academia and the industry site. Fuzzy logic proposed by Zadeh(1965) has found his way during ages in many different applications. Although, conventional fuzzy systems (FSs) or so called type-1 FSs is capable of handling input uncertainties, it is not adequate to handle all types of uncertainties associated with knowledge-based systems. Thus, [20] introduced type-2 FSs as an extension to his first theory for type-1. On the other hand, type-2 theory is capable of handling 4 major type of uncertainties involved with type-1 FS [15]. Type-1 membership function are exact defined, whereas type-2 membership function has one more degree of freedom which suits them for uncertain environments but higher degree of freedom brings computation complexity to type-2 fuzzy logic systems(FLSs). Type-2 is much computationally intensive comparing to its type-1 counterpart. Despite their computation burden, type-2 has been applied to various type of application such as, signal processing [13, 12], pattern recognition [9, 8], time-series forecasting [10, 16], decision making [17], finance[4], wireless communication [14], noise cancellation [5], system identification [11], neural network [18], power engineering [1], control [7, 6]. Although, type-2 has been emerging in different branch of science, its popularity is still not comparable to its conventional counterpart. Type-2 has not extended its
domain due to following factors:
1) Type-2 fuzzy set are computationally more complex that their conventional counter part.
2) There is still a lack of useful toolboxes to facilitate the use of type-2.

This paper presents development and design of a GUI and a command line programming toolbox for construction, edition and observation of interval type-2 Fuzzy inference systems. The MFLS tool is an environment for implementing and designing of an interval type-2 FLS (IT2FLS). MFLS covers all phases of the IT2FLS from first phase till the last. The MFLS best qualities such as flexibility which enables the user to add new file, and user friendly which makes it suitable for versatile range of user from beginner to advance. Moreover, it contains some function which implement the inference engine as black box.

In Section 2 some topics on IT2FLS is demonstrated, in Section 3 developed toolbox is presented; in Section MFLS is exploited for general approximation problem. Finally, conclusion are stated in Section 5.

2. Interval Type-2 Set and Systems

Interval type-2 fuzzy set is a special case of general type-2 set in which there is no fuzziness in its third dimension and secondary grade is just equal to identity. (1), (2) present type-2 fuzzy set for continuous and discrete domain, respectively.

\[
\hat{A} = \int_{x \in X} \left( \int_{v \in J_x} \frac{1}{u} \big/ x \right) \quad J_x \subseteq [0, 1] \tag{1}
\]

\[
\hat{A} = \sum_{i=1}^{N} \left( \sum_{v \in J_x} [1/v] \big/ x_i \right) \tag{2}
\]

It is well known [15] that an interval set \( \mu_A(x) \) can be fully expressed based on upper \( \bar{A}_x \) and lower membership function \( \underline{A}_x \). Some of the most fundamental type-2 membership function are listed below:

1. Gaussian with uncertain mean

\[
\bar{A}_x = \begin{cases} \frac{1}{N(m_2, \sigma; x)} & m_1 \leq x \leq m_2 \\
1 & x > m_2 \end{cases}
\]

\[
\underline{A}_x = \begin{cases} \frac{1}{N(m_1, \sigma; x)} & x > \frac{m_1 + m_2}{2} \\
1 & x > \frac{m_1 + m_2}{2} \end{cases}
\]

2. Gaussian with uncertain deviation

\[
\bar{A}_x = N(m, \sigma_2; x)
\]

\[
\underline{A}_x = N(m, \sigma_1; x)
\]

3. Triangular membership function with uncertain mean

\[
\bar{A}_x = \begin{cases} 0 & x < l_1 \\
\frac{x - l_1}{p_1 - l_1} & l_1 \leq x < p_1 \\
1 & p_1 \leq x < p_2 \\
\frac{r_2 - x}{r_2 - p_2} & p_2 < x \leq r_2 \\
0 & x > r_2 \end{cases}
\]

\[
\underline{A}_x = \begin{cases} 0 & x < l_2 \\
\frac{x - l_2}{p_1 - l_2} & l_1 \leq x < p_1 \\
\frac{r_2 - x}{r_2 - p_2} & p_2 < x \leq r_2 \\
0 & x > r_2 \end{cases}
\]

In fuzzy reasoning the consequence set can be concluded even if the antecedent set does not completely satisfy so, fuzzy reasoning is not as precise as conventional logic. The IT2FLS is depicted in Figure 1.

3. MFLS Toolbox

Mamdani IT2FLS is designed and implemented in MFLS toolbox. Intersection operators such as product
and minimum and union operators like maximum or summation. Moreover, MFLS allows the user to either choose center of sum, center of set or centroid as desired type reduction procedure. The package exploits Karnik-Mendel algorithm to obtain the type reduced set. This package offers the user flexibility for handling computation time by adjusting quantization step. MFLS has two main parts a GUI based part and a MATLAB part. Visual C# based GUI helps the user to set all the parameter and then exports set parameters in to MATLAB environment as a structure variable. For instance, Figure 2 depicted the front panel of MFLS, and Figures 3, 4, 5 depict MFLS windows for some of well known type-2 membership function.

In this part we demonstrate a required procedure for implementing FS with MFLS. Firstly, the cardinality of antecedent and consequent must be set. Secondly, fuzzy rules must be created, a set of fuzzy rules are shown in Figure 6. Thirdly, for exploiting the designed IT2FLS in MATLAB, user needs to ex-
port the IT2FLS in to MATLAB mfile using file \ export system menu. The result of this part is structure variable which reflects the designed system. The block diagram in Figure 7 demonstrates the linking variable between GUI and MATLAB. The user can modify the structure for his own personal purpose.

On the other hand, some mfiles are responsible for linkage between GUI and MATLAB software. This makes the problem easy for user. Some of the function are as follows plotype2.m, kmim.m, inference.m and etc. also, for sake of simplicity all the required functions are integrated in to one function called type2fls.m which helps user to deal with IT2FLS as black box. This way user does not need to worry about detail material and user just need to concern about top level issues. The process of design based on MFLS is depicted in Figure 8.

4. Application

In this section a general approximation problem is introduced and the MFLS toolbox is exploited for solving this problem. There is approximation based on noisy data [15]. The objective is to approximate \( y = 100 - x^2 \) where \( x \in [-10, 10] \). The only access is just available to noisy measurement. For any test point \( x_i, y_i \) bounds to \([y_{li}, y_{ui}]\) so, it means that FS relies on non-crisp data value. The Gaussian membership function with uncertain mean is desired for the outputs. There is no uncertainty involved with inputs. Thus, input membership function is considered to be type-1. The input and output ranges are \( x \in [-10, 10] \), \( y \in [-190, 190] \), respectively. The singleton fuzzification and minimum, product and center of sum are assigned for intersection operator, product operator and type reduction method, respectively.

All antecedent sets assumed to be Gaussian function and their parameters are listed in Table 1. On the other hand, the consequent sets are Gaussian membership function with uncertain mean. The consequent parameters are reported in Table 2. The FS use the simple rule base as following:

IF \( x \) is \( A_i \) THEN \( y \) is \( C_i \).
<table>
<thead>
<tr>
<th>( A )</th>
<th>( \text{mean} )</th>
<th>( \text{deviation} )</th>
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<tr>
<td>1</td>
<td>-10</td>
<td>1.25</td>
</tr>
<tr>
<td>2</td>
<td>-7.5</td>
<td>1.25</td>
</tr>
<tr>
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<td>-5</td>
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</tr>
<tr>
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<td>0</td>
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</tr>
<tr>
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<td>2.5</td>
<td>1.25</td>
</tr>
<tr>
<td>7</td>
<td>5</td>
<td>1.25</td>
</tr>
<tr>
<td>8</td>
<td>7.5</td>
<td>1.25</td>
</tr>
<tr>
<td>9</td>
<td>10</td>
<td>1.25</td>
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Table 1: Antecedent set parameters

<table>
<thead>
<tr>
<th>( C )</th>
<th>( \text{mean1} )</th>
<th>( \text{mean2} )</th>
<th>( \text{deviation} )</th>
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<td>4</td>
<td>84.93</td>
<td>101.75</td>
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<td>109.95</td>
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</tr>
<tr>
<td>7</td>
<td>65.37</td>
<td>84.32</td>
<td>40</td>
</tr>
<tr>
<td>8</td>
<td>34.14</td>
<td>50.85</td>
<td>40</td>
</tr>
<tr>
<td>9</td>
<td>-9.62</td>
<td>9.62</td>
<td>40</td>
</tr>
</tbody>
</table>

Table 2: Consequent set parameters

The design steps are mentioned in Figure 8 and resultant output is depicted in Figure 9. Although, in this example there were not precise access to value of \( y \) and it varies in large scale, the type-2 FS approximates the function with close approximation.

5. Conclusion

In this paper MFLS toolbox, a toolbox for type-2 FS was presented and versatility of toolbox is demonstrated via an general approximation example. Our future work is to improve MFLS by adding new functions, developing more advanced GUI and integrating intelligent learning technique such as genetic algorithm and neural network.

References


