An Improved Complexity Measure in Hierarchical Fuzzy Systems

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Abstract—Interpretability is an important and necessary topic that needs to be discussed in relation to the fields of Artificial Intelligence and Machine Learning. Within fuzzy logic systems (FLSs), hierarchical fuzzy systems (HFSs) have been suggested as a key component to help improve the interpretability of FLSs. In this context, complexity is a key component in the interpretability of FLSs. In FLSs, the complexity is commonly expressed using in a rule-based manner, considering the number of rules, variables, and fuzzy terms. Several studies have used indicators (for example, the number of rules) to measure the complexity of FLSs. However, this is not a perfect way of assessing complexity in HFSs that have the structure of multiple subsystems, layers and different topologies. Thus far, complexity assessment associated with the structure of HFSs has not been discussed. In this paper, we aim to put forward a new approach in assessing the complexity of HFSs, which will combine rule-based complexity and structural complexity. A detailed measurement of complexity for different HFSs’ topologies, namely parallel and serial, will be presented to showcase the features of the new approach. The contribution of this paper is the introduction of a combined rule-based and structural complexities-based approach in order to establish a comprehensive measurement of complexity in HFSs.

Index Terms—Hierarchical fuzzy systems, Complexity, Rule-based complexity, Structural complexity.

I. INTRODUCTION

The field of FLSs has been making rapid progress in recent years. There has been an increasing number of works in many areas such as science, manufacturing, business and also in the medical domain for decision making. Many researchers [1]–[3] have used fuzzy systems as a tool for controlling and modelling in many fields, proving it to be a useful technology.

One of the most important motivations for using FLSs for system modelling is that an FLS uses linguistic variables and rules [4] that are easy to understand. Moreover, FLSs are good at capturing the complexity of a wide range of problems through their linguistic modelling and approximate reasoning capabilities [5]. However, the FLS rule-based structure poses significant challenges, including the curse of dimensionality, in which the number of required rules and the model complexity commonly increase exponentially with the number of input variables [6], [7], thus potentially reducing the transparency and interpretability of FLSs. In exploring this problem, several methods have been proposed for optimising the size of the rule-based structure in FLSs, such as rule selection [8], feature selection [9], rule interpolation [10], singular-value decomposition-QR [11], evolutionary algorithms [12], fuzzy similarity measures [7], rule learning [13] and hierarchical fuzzy systems (HFSs) [14].

HFSs have been shown to be an effective way to reduce the number of rules in FLSs, which in turn reduces the model complexity and improves its interpretability. Indeed, in literature, it has been claimed that reducing the complexity is a way of improving the model interpretability in FLSs [7]. Thus, complexity appears to be a key component in the interpretability of FLSs. However, to fully understand the concept of interpretability and complexity in HFSs is a challenge and still remains uncertain.

In our previous work, as an introductory step to understanding the interpretability of HFSs, an initial index was proposed as a way to measure their interpretability [15] and further proposes a generic index in [16]; this considered the structure of multiple subsystems, layers and different topologies. However, since interpretability is of a subjective nature, it is not clear as to how different people may perceive interpretability in HFSs. Hence, user perception of interpretability and complexity in HFSs was then investigated with the aid of a user study [17]. It was found that users had different perceptions regarding interpretability and complexity. For instance, the rules and structure affected the users’ perceptions of interpretability and complexity. Therefore, the current paper aims to focus on understanding the complexity of HFSs, and to identify the requirement of measuring the complexity in HFSs.

Although researchers usually measure complexity in FLSs by looking principally at the rule-based complexity level [7], [18]–[20], this is not necessarily strong enough research especially for HFSs that have a structure of multiple subsystems, layers and different topologies. Therefore, as an initial approach, we introduced a way of assessing the structural complexity in HFSs adapted from Software Engineering [21].

In this paper, we propose a more comprehensive way of assessing the complexity of HFSs. This extends our previous work [21] that only covered the structural complexity of HFSs. Here, a new approach to complexity measurement in HFSs is discussed, focusing on the combination of rule-based complexity and structural complexity, in order to reach a more comprehensive understanding (together with measures of) the overall interpretability of HFSs.

The rest of this paper is organised as follows. Section II

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discusses background on the state-of-the-art of interpretability, complexity in FLSs and other fields, and also hierarchical fuzzy systems. Section III introduces a new approach to complexity measurement in HFSs that consider both rule-based complexity and structural complexity. Section IV demonstrates the new approach of complexity measurement with a real-world example, specifically seesaw control systems. Finally, Section V present results of the complexity measure, with Section VI providing concluding remarks together with some suggestions for future work.

II. BACKGROUND

In this section, we briefly provide background in respect to interpretability, complexity in FLSs, complexity in other fields and HFSs.

A. Interpretability

Interpretability refers to the capability of FLSs to express the behavior of the system in an understandable way [22]. In recent years, the interest of researchers in obtaining more interpretable fuzzy models has increased. However, the choice of an appropriate interpretability measure is still an open question due to its subjective nature and the large number of factors involved.

Gacto et al. [23] introduced a taxonomy for assessing interpretability of FLSs, that includes the two key components; (i) complexity-based interpretability; and (ii) semantic-based interpretability. Complexity-based interpretability is devoted to decreasing the complexity of the obtained model (usually measured as the number of rules, variables, labels per rule, and other factors). Meanwhile, semantic-based interpretability is dedicated to preserving the semantics associated with the membership functions (MFs), to ensure semantic integrity by imposing constraints on the MFs or approaches considering measures such as distinguishability, coverage and other factors.

Also, Gacto’s taxonomy identifies that complexity is an essential component to determine the interpretability of FLSs. Thus far, complexity has often been used as an indirect measurement of the interpretability of FLSs. Several researchers claim that the reduction of complexity in a system can lead to better interpretability of fuzzy systems [7].

B. Complexity in FLSs

In FLSs, complexity could be related to the specific problem described by the fuzzy model. In other words, from the structural analysis of a knowledge base, we should expect to gain information concerning the complexity of the underlying problem [24]. Complexity is usually evaluated by a simple measure mainly looking at the rule-based complexity.

1) Rule-based complexity: Rule-based complexity is primarily related to the readability of the knowledge base [25]; that is, the complexity of the rule base is minimised so as to improve its readability [24]. Standards which are used to measure rule-based complexity include the number of rules, variables, and labels per rule, amongst others [26], [27]. Furthermore, the study by Razak et al. [17] has shown the relationship between the number of inputs, the number of rules and the complexity in FLSs to be as follows:

\[
\uparrow \text{Number of inputs (FLSs)}, \uparrow \text{Number of rules (FLSs)} \quad (1)
\]

\[
\uparrow \text{Number of rules (FLSs)}, \uparrow \text{Complexity (FLSs)} \quad (2)
\]

where \(\uparrow\) denotes increasing and \(\downarrow\) indicates decreasing. The relationships of (1) and (2), indicate that increasing the number of inputs in FLSs will increase the number of rules in FLSs and consequently, this will also increase the complexity of FLSs.

In the related literature, there are several ways to measure the rule-based complexity in FLSs. For example, Nauck [28] has defined the complexity of an FLS as measurable by the number of classes (NC) divided by the total number of premises (NP). This complexity measurement is a part of his proposed interpretability index – Nauck’s index. The complexity, \(\text{Comp}\), is computed as:

\[
\text{Comp}_{\text{Nauck}} = \frac{\text{NC}}{\text{NP}} \quad (3)
\]

An FLS model is less complex when the rule-based complexity \(\text{Comp}_{\text{Nauck}}\) gets higher and more complex when the rule-based complexity \(\text{Comp}_{\text{Nauck}}\) decreases.

Another study, by Alonso et al. [29], measured the complexity by one minus the complexity value in (3), which can be expressed as follows:

\[
C = 1 - \text{Comp}\quad (4)
\]

An FLS model is more complex when the rule-based complexity \(C\) is close to 1 and less complex when the rule-based complexity \(C\) is close to 0.

C. Complexity in other fields

Complexity arises from either the structure of the interactions between very similar units, or from the units and the interactions themselves having specific characteristics. In both cases, the abstract representation of a complex system can be achieved by a collection of nodes (units) and edges (representing interactions between the units) forming a network (or graph) [30].

One common view of a complexity measure is that it is dependent on the number of structural features contained within an organisation rather than simply on the number of its basic elements [31]; this idea is also known as structural complexity.

1) Structural complexity: Structural complexity is an attribute of any general type of system. This attribute can be assessed by different measures, and it is often linked to interaction among various properties of the given system, such as nodes, edges and network (topology structure) [30], [32].

McCabe in [33] proposed a graph-theoretic structural complexity measure that measures and controls the number of paths through a programme. The complexity measure developed here is defined in terms of basic paths that when taken in combination will generate every possible path. The cyclomatic
number \( v(G) \) of graph \( G \) with \( n \) vertices, \( e \) edges, and \( p \) connected components is:

\[
v(G) = e - n + 2p
\]

(5)

The overall strategy involves measuring the complexity of a programme by computing the number of linearly independent paths \( v(G) \). However, calculating the complexity of a collection of programmes \( (p \neq 1) \), particularly a hierarchical nest of subroutines, (5) becomes:

\[
V\left(\bigcup_{i=1}^{G}\right) = e - n + 2p
\]

where, \( \bigcup \) denotes a summation complexity of collection of programmes. For instance, assuming a main program \( M \) and two called subroutines \( A \) and \( B \) having a control structure as shown in Fig. 1. Let us denote the total graph above with 3 connected components as \( M \cup A \cup B \). Now, since \( p = 3 \), the complexity can be computed using (6) as follows:

\[
v(M \cup A \cup B) = e - n + 2p = 13 - 13 + 2 \times 3 = 6
\]

A graph is more complex when the structural complexity \( v(G) \) value is large and less complex when the \( v(G) \) value is small. In this paper, we will assess the structural complexity of HFS using a measure in [21], which is adapted from McCabe’s measure.

D. Hierarchical Fuzzy Systems

HFSs are characterized by composing the input variables into a collection of low-dimensional fuzzy logic subsystems [14], [34]. HFSs can be illustrated as a cascade structure in which the output of each layer is considered as an input to the following layer, as shown in Fig. 2 (see Section IV). Also, a system that goes from one layer as shown in Fig. 2 to two or more layers as in Fig. 4 (see Section IV) has fewer rules than those in a FLS with one layer. The most extreme reduction of rules will be if the structure of the HFS has two input variables for each subsystem and has \((n - 1)\) layers [14]. However, the fundamental issue with this HFS is to handle the (potentially) reduced physical meaning of the intermediate output variable(s) — which consequently makes them more difficult to design, with increased model complexity [35].

III. A COMPREHENSIVE MEASUREMENT OF COMPLEXITY IN HIERARCHICAL FUZZY SYSTEMS

A comprehensive measurement of complexity is needed to evaluate complexity in HFSs that have multiple subsystems, layers and different topologies. A new approach to complexity measurement referred to as \( C_{HFS} \) (for HFS complexity) is proposed that combines rule-based complexity and structural complexity. The \( C_{HFS} \) process for measuring complexity in HFSs is explained in the following steps.

A. Step 1: Calculating the Rule-based Complexity of HFSs

Although there are several ways of measuring rule-based complexity in FLSs, it is challenging to measure the complexity of HFSs that have multiple subsystems. It should be noted that each subsystem will have a small number of inputs and outputs, and a small rule base that will serve a single purpose [37].

For an initial solution, in this step, equation (4) is used to calculate the rule-based complexity of each subsystem in a given HFS. However, another challenge is to aggregate all the rule-based complexity values at each subsystem across and within layers, in obtaining the overall rule-based complexity of HFSs. For this challenge, an aggregation strategy namely a layer-weighted average strategy has been proposed in [15] which considers all subsystems across and within layers. Therefore, in this step, the layer-weighted average strategy is used to obtain the final rule-based complexity of a given HFS. This strategy now becomes as follows:

\[
C_{RB} = \sum_{j=1}^{q} \left( l_j \sum_{k=1}^{s_j} C_{jk} / s_j \right),
\]

(7)

where \( C_{jk} \) is the complexity value associated with the subsystem \( k \) at layer \( j \), for example as shown in (4), \( l_j \) is the weight associated with layer \( j \) of the HFS, \( s_j \) is the number of subsystems located in layer \( j \), \( s \) is the total number of subsystems, \( q \) is the number of layers of the HFS and \( C_{RB} \) is the rule-based complexity of the HFS. An HFS model is less complex when the \( C_{RB} \) is close to 0 and more complex when \( C_{RB} \) is close to 1.

B. Step 2: Calculating the Structural Complexity of HFSs

As discussed in Section II, structural complexity in the case of HFSs is related to the interaction amongst its elements; that is, the multiple subsystems, layers and different topologies. However, to evaluate structural complexity in HFSs is a challenging task, particularly when quantifying the interaction
between the HFSs’ elements. So far, however, assessment on the structural complexity in HFSs has not been investigated.

Therefore, in this step, as an initial solution, a well-established measure, namely the McCabe measure [33] (as discussed in Section II-C) is used to measure the complexity in the structure of HFSs. In order to that, an approach of mapping the McCabe measure to the HFSs’ design was introduced previously as follows [21]:

$$C_S\left(\sum_{i=1}^{s}x\right) = l - x + 2s \tag{8}$$

where \(x\) indicates the number of input variables in HFSs, \(l\) indicates the number of layers in HFSs, and \(s\) indicates the number of subsystems in HFSs. Also, \(C_S\) indicates the non-normalised structural complexity in HFSs.

C. Step 3: Overall Measurement of the Complexity of HFSs

The final challenge is to combine the rule-based complexity and structural complexity calculation from Step 1 and Step 2 respectively in order to obtain the overall complexity of the HFS. However, to combine both rule-based complexity and structural complexity is not a straightforward task. In this case, two important questions are examined: (i) “What approach might be used to make both rule-based complexity and structural complexity comparable in that both should have the same scale of output?” (ii) “What is the best operator to combine rule-based complexity and structural complexity?”.

Therefore, in order to answer these questions, a method to address the challenges is proposed and explained in the following subsection.

1) Normalising the structural complexity values to be in the same range as rule-based complexity values: McCabe’s measure ranges from \([1,\infty]\) whereas \(C_S\) range from \([0,\infty]\). Whilst there is no inherent problem with this, other measures of interpretability for FLSs (such as a Nauk’s index [28] or Alonso et al’s index [38]) have traditionally been defined over \([0,1]\). Given this, it will be easier to subsequently combine an HFS complexity measure with other components of interpretability if it lies over the same range. Thus, in this paper, the complexity values of \(C_S\) will be normalised to the range \([0,1]\). There are several alternative functions that can be used but for this paper, one of the principal functions in mathematics, which is an inverse trigonometric function is chosen. This function can be expressed as follows:

$$\tilde{C}_S = \frac{2\arctan(C_S) + \pi}{2\pi} \tag{9}$$

where \(\arctan()\) is the inverse of the tangent function and \(\tilde{C}_S\) indicates the normalised structural complexity in HFSs. An HFS model is less complex when the \(\tilde{C}_S\) is close to 0 and more complex when \(\tilde{C}_S\) is close to 1, in terms of structural complexity.

2) Combining the structural and rule-based complexity using a generic operator: In order to combine structural complexity and rule-based complexity, it may be sufficient to use an aggregation operator that selects something between min and max values. Alternatively, it also could be something else such as a t-conorm operator. Hence, in the second challenge, several options are employed to combine the aforementioned rule-based complexity and structural complexity, such that:

$$C_{HFS} = C_{RB} \bigoplus \tilde{C}_S \tag{10}$$

where \(\bigoplus\) indicates the generic operator.

In this case, the generic operator will represent basic aggregation operators namely \(\text{min}, \text{max}\) and \(\text{mean}\), and also another operator strategy that is a t-conorm operator, specifically one of \(\text{probabilistic sum, bounded sum and Einstein sum}\). These alternative aggregation and t-conorm operators are as follows:

(i) Aggregation operator: min

$$C_{HFS} = \text{MIN}(C_{RB}, \tilde{C}_S)$$

(ii) Aggregation operator: max

$$C_{HFS} = \text{MAX}(C_{RB}, \tilde{C}_S)$$

(iii) Aggregation operator: mean

$$C_{HFS} = \text{MEAN}(C_{RB}, \tilde{C}_S)$$

(iv) T-conorm operator: probabilistic sum

$$C_{HFS} = C_{RB} + \tilde{C}_S - C_{RB} \cdot \tilde{C}_S$$

(v) T-conorm operator: bounded sum

$$C_{HFS} = \text{MIN}(C_{RB} + \tilde{C}_S, 1)$$

(vi) T-conorm operator: Einstein sum

$$C_{HFS} = \frac{C_{RB} + \tilde{C}_S}{1 + C_{RB} \cdot \tilde{C}_S}$$

An HFS model is expected to be less complex when the \(C_{HFS}\) is close to 0 and expected to be more complex when the \(C_{HFS}\) is close to 1.

IV. Experiments and Results

In this experiment, the example of a seesaw control application is used which tackles the problem of balancing a seesaw using an FLS [36]. The involved parameters of the seesaw are the distance of the cart \((x_1)\), the angle that the wedge makes with the vertical line \((x_2)\), the height of the wedge \((x_3)\), and the centre of mass of the wedge \((x_4)\). The topology and complete rules set for this FLS (81 rules) can be seen in Fig. 2 and Table I, respectively.

This experiment aims to explore the features of the proposed complexity measurement by using a seesaw control as an example. The experiment process consists of three main steps:

1) produce a Parallel L-HFS and a Serial L-HFS for the Seesaw Control;
2) measure the complexity of the Parallel L-HFS and the Serial L-HFS by using the proposed measure;
3) measurement of the overall complexity of the Parallel and Serial L-HFS.

In this paper, we consider that both qualities \((C_{RB} \text{ and } \tilde{C}_S)\) are equally important (weight). Clearly, it may be worth considering different weighting for both qualities, and we will consider it in the future date.
A. Produce a Parallel L-HFS and a Serial L-HFS for the Seesaw Control

First, this experiment begins by producing two types of HFS, namely a parallel version and a serial version. In this case, the L-HFS algorithm is used to decompose the FLS from the seesaw system to reproduce two types of HFS models, also known as Parallel L-HFS and Serial L-HFS. The topologies of these HFSs can be seen in Figs. 3 and 4, respectively. The complete rules for these HFSs are shown in Tables III–VIII. A summary of both HFSs is presented in Table II.

As can be seen in Table II, the decomposition process from FLS to HFSs (Parallel L-HFS and Serial L-HFS) has effectively reduced the number of rules by almost 50% from the original FLS. Intuitively and perhaps naively, one may say that both the Parallel L-HFS and Serial L-HFS have reduced approximately 50% of the complexity from the original FLS,

if only considering the total number of rules as an indicator to measure HFS complexity. However, the uncertainty of the structure of HFSs, namely due to multiple subsystems, layers, and different topologies, may also affect the complexity of HFSs. Therefore, in the following step, the proposed measure, $C_{HFS}$, is used to measure complexity for both the Parallel L-HFS and Serial L-HFS.

B. Measuring Complexity of the Parallel L-HFS and Serial L-HFS

Secondly, the proposed measure, $C_{HFS}$ is utilised to measure the complexity in the Parallel L-HFS and the Serial L-HFS. The measurement is described in detail in the following subsections.

Step 1: Calculating the rule-based complexity of the Parallel and Serial L-HFS: To calculate the rule-based complexity, equation (7) is applied to measure the complexity in Parallel L-HFS and Serial L-HFS. Table IX shows a summary of the two systems’ rule-based complexity.

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**TABLE I**

THE RULES OF FLAT FLFS

<table>
<thead>
<tr>
<th>$x_3$</th>
<th>$x_4$</th>
<th>$x_1$</th>
<th>$x_2$</th>
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</table>

**TABLE II**

DESCRIPTION OF THE FLS, PARALLEL L-HFS AND SERIAL L-HFS FOR SEESAW CONTROL APPLICATIONS

<table>
<thead>
<tr>
<th>Descriptions</th>
<th>FLS</th>
<th>Parallel L-HFS</th>
<th>Serial L-HFS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Number of layers</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Number of subsystems</td>
<td>1</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Number of rules in FLS1</td>
<td>81</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Number of rules in FLS2</td>
<td>-</td>
<td>9</td>
<td>15</td>
</tr>
<tr>
<td>Number of rules in FLS3</td>
<td>-</td>
<td>25</td>
<td>21</td>
</tr>
<tr>
<td>Total number of rules</td>
<td>81</td>
<td>43</td>
<td>45</td>
</tr>
</tbody>
</table>
This paper has presented a new approach to measuring complexity in HFSs, namely the \( C_{HFS} \) approach, which focuses on combining rule-based complexity and structural complexity. An experiment was conducted and observed the proposed measure using a real-world example; in this case, the Seesaw systems problem. Note that we are focusing on control application and available in the literature. However, in general, we are interested in modelling example context. As seen in Table IX, the computed rule-based complexity, \( C_{RB} \), produces a higher complexity value of 0.768 for the Parallel L-HFS, compared to 0.756 for the Serial L-HFS. This suggests that the Parallel L-HFS may be more complex than the Serial L-HFS in terms of rule-based complexity.

### Table V: The Rules of Parallel L-HFS

<table>
<thead>
<tr>
<th>( y_2 )</th>
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<td>B</td>
</tr>
<tr>
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<tr>
<td>G</td>
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<tr>
<td>J</td>
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### Table VI: The Rules of Serial L-HFS

<table>
<thead>
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<th>( x_2 )</th>
<th>( x_1 )</th>
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<td>( \text{ab} )</td>
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<tr>
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<td>( A )</td>
</tr>
<tr>
<td>( \text{ze} )</td>
<td>( B )</td>
</tr>
<tr>
<td>( \text{pb} )</td>
<td>( C )</td>
</tr>
</tbody>
</table>

As seen in Table IX, the computed rule-based complexity, \( C_{RB} \), produces a higher complexity value of 0.768 for the Parallel L-HFS, compared to 0.756 for the Serial L-HFS. This suggests that the Parallel L-HFS may be more complex than the Serial L-HFS in terms of rule-based complexity.

### Table VII: The Rules of Serial L-HFS

<table>
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<tr>
<th>( x_3 )</th>
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<td>B</td>
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<tr>
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<td>( F )</td>
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<td>( \text{ze} )</td>
<td>( G )</td>
</tr>
<tr>
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### Table VIII: The Rules of Serial L-HFS

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<th>( x_4 )</th>
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<tbody>
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<td>( G )</td>
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<tr>
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<td>( \text{ab} )</td>
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</tr>
<tr>
<td>( \text{pb} )</td>
<td>( \text{nm} )</td>
</tr>
</tbody>
</table>

This suggests that the Serial L-HFS is more complex than the Parallel L-HFS and also the FLS in terms of structural complexity.

### Table IX: The Rule-based Complexity between the FLS, Parallel L-HFS and the Serial L-HFS of Seesaw Control Application

<table>
<thead>
<tr>
<th>Seesaw Systems</th>
<th>Rule-based Complexity</th>
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<tr>
<td></td>
<td>NC</td>
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<tr>
<td>FLS</td>
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<tr>
<td>Parallel L-HFS</td>
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<td>- FLS&lt;sub&gt;1&lt;/sub&gt;</td>
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</tr>
<tr>
<td>- FLS&lt;sub&gt;2&lt;/sub&gt;</td>
<td>5</td>
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<tr>
<td>- FLS&lt;sub&gt;3&lt;/sub&gt;</td>
<td>7</td>
</tr>
<tr>
<td>- ( C_{RB} )</td>
<td></td>
</tr>
<tr>
<td>Serial L-HFS</td>
<td></td>
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<td>- FLS&lt;sub&gt;1&lt;/sub&gt;</td>
<td>5</td>
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<td>- FLS&lt;sub&gt;2&lt;/sub&gt;</td>
<td>7</td>
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<tr>
<td>- FLS&lt;sub&gt;3&lt;/sub&gt;</td>
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<tr>
<td>- ( C_{RB} )</td>
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This paper has presented a new approach to measuring complexity in HFSs, namely the \( C_{HFS} \) approach, which focuses on combining rule-based complexity and structural complexity. An experiment was conducted and observed the proposed measure using a real-world example; in this case, the Seesaw systems problem. Note that we are focusing on control application and available in the literature. However, in general, we are interested in modelling example context.

First, an FLS was decomposed into two HFS models, namely a Parallel L-HFS and a Serial L-HFS. By doing so, both Parallel L-HFS and Serial L-HFS produced approximately 50% fewer rules than the original FLS of the Seesaw System. The rule-based complexity reveals that the FLS is more complex than the Parallel L-HFS and Serial L-HFS, as shown in Table IX. Intuitively, it may be assumed that this approach, which focusses on combining rule-based complexity and structural complexity.
is because the reduction of the number of rules reduces the complexity of both models. However, it is not appropriate to consider only the number of rules as an indicator when measuring complexity in HFSs, without taking into account its structure, namely the existence of multiple subsystems, layers and different topologies.

Furthermore, measuring the complexity of both the Parallel L-HFS and the Serial L-HFS was implemented using $C_{HFS}$ consisting of three main steps. For the first step, the rule-based complexity for the FLS, Parallel L-HFS and Serial L-HFS was measured using the proposed $C_{RB}$ as shown in (7). In summary, the results show that FLS is more complex than both HFSs in terms of rule-based complexity, i.e. the number of rules in FLS is higher than both HFSs. Moreover, the findings also reveal that the Parallel L-HFS produced a higher value of $C_{RB}$ than the Serial L-HFS. This would indicate that the Parallel L-HFS was more complex than the Serial L-HFS in terms of rule-based complexity. Interestingly, the total number of rules in the Parallel L-HFS was slightly less than in the Serial L-HFS. This result of $C_{RB}$ gives insight into the complexity of HFSs, nevertheless, it is not appropriate to consider only the number of rules when measuring complexity in HFSs. Next, for the second step, the structural complexity for the FLS, Parallel L-HFS and Serial L-HFS was measured using the proposed $C_{S}$ as shown in (8). In contrast, for this case, the results showed that the Serial L-HFS produces a higher value of $C_{S}$ than the Parallel L-HFS, which would indicate that the Serial L-HFS is more complex than the Parallel L-HFS. This finding was expected and suggests that in HFSs, the complexity increases exponentially with the number of HFS layers in terms of the structural complexity. Further, the results confirm the expectation that the structural complexity of FLS is less complex than both HFSs as its structure is simpler than the HFSs, possessing just a single layer and subsystem.

For the third step, the overall complexity of the plain FLS, the Parallel L-HFS and the Serial L-HFS was calculated using the proposed $C_{HFS}$ as shown in (10). This aimed to combine the results of the rule-based complexity and structural complexity calculations from Steps 1 and 2 respectively, using several combination alternatives. The results from this step indicate that the combination from operators max, mean, probabilistic sum and Einstein sum presented a similar pattern, namely that the overall complexity value of $C_{HFS}$ for the Serial L-HFS is higher than the Parallel L-HFS, indicating that the Serial L-HFS is more complex than the Parallel L-HFS. However, the operator min showed a different pattern, namely that the overall complexity value of $C_{HFS}$ for the Parallel L-HFS is higher than that of the Serial L-HFS, indicating that the Parallel L-HFS is more complex than the Serial L-HFS. However, the operator bounded sum produced an equal complexity value for both Parallel L-HFS and Serial L-HFS, which could indicate that they are equally complex. Overall, the results generated for the proposed measure using most operators follow intuition in the sense that one expects the Serial L-HFS to be more complex than the Parallel L-HFS. For the case of the plain FLS, both aggregation and t-conorm operators produced a variety of complexity results. For instance, the max, probabilistic sum and Einstein sum operators all show the FLS is more complex than both HFSs. In contrast, the min and mean operators indicated that the FLS is less complex than both HFSs.

There are several possible explanations for this result: (i) the overall complexity of HFSs is more affected by the structural complexity than rule-based complexity; (ii) complexity in HFSs intuitively increases exponentially with the number of layers; and (iii) rule-based complexity in HFSs does not entirely depend on the total number of rules, but also depends on the aggregation process of individual rule-based complexities in each HFS subsystem.

VI. CONCLUSION

In conclusion, we have contributed to the field a new approach to measuring complexity in HFSs, known as $C_{HFS}$. The new approach allows the combination of rule-based complexity and structural complexity as a way to obtain a...
more comprehensive measurement of complexity, particularly in HFSs. Although the combination strategies explored in this paper are not exhaustive and some different approaches may be appropriate, based on the current evidence, the proposed measure \( C_{HFS} \) appears to be a better approach for measuring complexity in HFSs because it considers both rule-based complexity and structural complexity.

In future research, we will focus on exploring other aspects of complexity, including the semantic complexity of fuzzy sets, intermediate output and the logical complexity of the rules. For other future work, we will focus on investigating the combination of the proposed measure with interpretability measures that take into account the semantics of fuzzy sets and fuzzy rules, and also the different weighting aggregation. In doing so, we would hope to gain further insight into a deeper understanding of the overall interpretability of HFSs.

REFERENCES


