FUZZY INTERPOLATIVE REASONING METHODS AND
ALGORITHMS FOR THE SPARSE FUZZY RULE

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ABSTRACT. In this paper, a new fuzzy interpolative reasoning method is proposed for the
sparse rule bases by using the highest points and slopes of the antecedent and consequent
fuzzy sets. The proposed fuzzy reasoning methods are not only suitable for the four kinds
of fuzzy sets in inference rules, but also can guarantee the convexity and normality of the
reasoning consequence. Furthermore, the computation is simpler than the existing fuzzy
interpolative reasoning methods.

Keywords: Fuzzy interpolative reasoning, Sparse rule base, Highest point, Slopes

1. Introduction. It is well known that the number of fuzzy rules in fuzzy rule-based
systems can significantly affect the performance of rule-based systems. The more sparse
the fuzzy rule bases, the faster the rule-based systems in execution. Thus, several approximate
reasoning methods based on sparse fuzzy rule bases have been proposed in [1-8].
In those sparse rule-based systems, the rule bases are incomplete, i.e., there are many empty
spaces between the membership functions of the antecedents in the inference rules. When
the membership function of the observation occurs on the empty space, no rule
will be fired and no consequence is derived [6]. In order to cope with this problem, Koczy
and Hirota [2,3] presented a linear interpolative reasoning method to solve the “Tomato
classification” problem presented in [5-7]. It can be seen that the method presented in
[2,3] is very useful fuzzy reasoning algorithms for the sparse rule-based systems.
Yan et al. [6] analyzed Koczy and Hirota’s interpolative reasoning method [2,3] and
pointed out that the reasoning consequences sometimes become abnormal fuzzy sets.
Moreover, they proved that the statement “If fuzzy rules A₁ → B₁, A₂ → B₂ and the ob-
servation A* are defined by triangular membership functions, the interpolated conclusion
B* will also be a triangular type” mentioned in [2,3] is not correct. Furthermore, Yan et
al. also hope that someone can develop a new interpolative reasoning method which can
guarantee that the interpolated conclusion will also be triangular-type observation. From
the analytical result of [6], it can be concluded that the reasoning consequence sometimes
become abnormal fuzzy set by using Koczy and Hirota’s interpolative reasoning method
[2,3] due to the fact that their method only interpolated the bottoms of the fuzzy sets
but ignored the interpolations of the highest points of the fuzzy set in the interpolative
reasoning process. On the basis of [6], Hisao et al. [7] proposed a kind of interpa-
lateive reasoning method, it can guarantee that the statement “If fuzzy rules A₁ → B₁,