研究室名

上出研究室 学会発表

【発表者について】アンダーラインは本学教員、研究員および技術職員、○は発表者、※は大学院生、卒研生または卒業生

発表時期	2020年11月
学会名	The 50th IEEE International Symposium on Multiple-Valued Logic (ISMVL 2020)
演題名	Sequential fuzzy description logic: Reasoning for fuzzy knowledge bases with sequential information
発表者	O <u>Norihiro Kamide</u>
内容	Description logics are known to be a family of logic-based knowledge representation formalisms, and fuzzy description logics are expressive description logics for representing and handling fuzzy (vague or imprecise) knowledge bases. A sequential fuzzy description logic, which is introduced in this paper, is an extended fuzzy description logic where a sequence modal operator is introduced. In this paper, a translation from the proposed sequential fuzzy description logic to a standard fuzzy description logic is defined. Further, a theorem for embedding the sequential fuzzy description logic into the standard fuzzy description logic or using this translation. A theorem for relative decidability of the sequential fuzzy description logic and translation are intended for effective handling of fuzzy knowledge bases with sequential information (i.e., information expressed as sequences). Moreover, using the translation, existing methods and algorithms for the standard fuzzy description logic can be reused to effectively handle fuzzy knowledge bases with sequential information described by the sequential fuzzy description logic.