L. A. Zadeh introduced fuzzy set theory in 1965. Many researchers took interest in the theory and evolved many generalizations of the concept. One of them was the Intuitionistic fuzzy set introduced by K. T. Atanassov in 1986. Since its inception, the literature on IFS Theory and its application has been rapidly amounting by now to several thousands of papers. In this paper, IF approach is being applied to locate the desired person from huge database of salesmen in the company. This search is being done keeping in view the imprecise information given by the concerned person. A sample database is given and desired person is found using IFRDB model. The main stress in this paper is on similarity measures to match the query language with that of the database. The important thing is that besides considering M-Ship degree, matching of non M-Ship degree with query language has also been explained.

References

- Atanassov K. T.; IFS Past, Present & Future, CLBME-Bulgarian academy of sciences

Abstract
Intuitionistic Fuzzy Approach to handle Imprecise Humanistic Queries in Databases

- Athar Kharal ; Homeopathic drug selection using IFS:www. Icidistributors. com
- Deval Popat, Hema Sharda, David Taniar: Classification of fuzzy data in DBMS, KES 2004:691-697
- E. Szmidt & Kacprzyk, IFS in some medical applications, I Int. Conference on IFSs, Sofia, Sept. 2001 NIFS 7 (2001) 58-64
- Mirosla Hudec, An approach to fuzzy database querying , analysis & realisation, UDC 004. 4&apos;2,DOI:10. 2298/csis 09021274
- Xin Zhang, et. al. Method for aggregating triangular fuzzy IF information & its application to decision making Baltic journal of sustainability 2010 16(2):280-290

Index Terms
Keywords
Intuitionistic Fuzzy Sets  Intuitionistic Fuzzy Relational Database  Vague Query  Ifsql