

Fuzzy Max-Min Composition in Quality Specifications of Multi-Agent System

T.Pathinathan¹, J. Jon Arockiaraj², M.Poonthentral²

¹ Department of Mathematics, Loyola College, Chennai

² Department of Mathematics, St. Joseph's college of Arts and Science, Cuddalore

E-mail: jonarockiaraj@gmail.com

Abstract

In this paper a new technique named Fuzzy Max- Min Composition is used to obtain prioritization of quality specifications that assist quality engineer in achieving the desired level of quality for Multi-agent systems. Intuitionistic fuzzy Set has been used to capture the uncertainties associated with stakeholder's recommendation
