Abstract

In this paper we construct java code for specification phase of the Geoquorum approach: implementing atomic read/write shared memory in mobile ad hoc networks using fuzzy logic. This code is based on graphical user interface and is considered a tool to determine the specification of the communication protocol based on asynchronous real time distributed system.
using java language. This code satisfies the accuracy and determines the requirements of the specification phase using fuzzy logic of our suggested application.

Reference

Index Terms

Computer Science

Pattern Recognition

Key words

Specification Phase

Mobile Ad Hoc Network

Fuzzy Logic

Java