Abstract

To design an Event driven architecture for sensor-based networks, to analyse & process complex event streams in Real Time urban traffic scenario. It is a multiagent system which is an aggregation of decomposed agents to communicate and co-ordinate with each other. This project aims to help every commuter to reduce his travel time by minimizing delay at traffic signals.

Reference

Event driven architecture for travel time reduction

September 2007

Index Terms

Computer Science
Fuzzy Systems

Key words
Traffic control
Event Driven
Fuzzy Logic