A computational Trust Model for Multi-Agent Interactions based on Confidence and Reputation

Title | A computational Trust Model for Multi-Agent Interactions based on Confidence and Reputation
---|---
Publication Type | Conference Paper
Year of Publication | 2003
Authors | Ramchurn SD [1], Jennings NR [2], Sierra C [3], Godo L [4]
Editor | Falcone R [5], Barber S [6], Korba L [7], Singh M [8]
Conference Name | In Proceedings of the 6th International Workshop on Trust, Privacy, Deception and Fraud in Agent Systems (AAMAS'03) July 2003 Melbourne, Australia
Volume | Workshop
Publisher | ACM Press
Number | 3
Pagination | 69-75

Abstract | In open environments in which autonomous agents can break contracts, computational models of trust have an important role to play in determining who to interact with and how interactions unfold. To this end, we develop such a trust model, based on confidence and reputation, and show how it can be concretely applied, using fuzzy sets, to guide agents in evaluating past interactions and in establishing new contracts with one another.

Source URL: https://www.iiia.csic.es/en/node/55573

Links