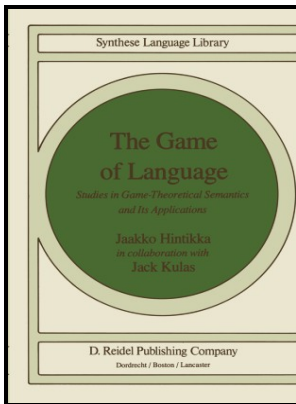


Logic, game theory and social choice - proceedings of the International Conference, LGS99, May 13-16, 1999

Tilburg University Press - Oligarchy and soft incompleteness



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More recent studies, such as the one performed by Christopher J. . Action anticipation through attribution of false belief by 2-year-olds.

Evaluation of decision groups formed based on order statistics of individual competencies

To avoid inconsistencies, information sets can contain only nodes at which the same player chooses, and only nodes where the same player has the same actions to choose from. Hooker, , Information Processing Letters 42 1992 109-111. This is an implausibly strong requirement.

On some oligarchy results when social preference is fuzzy

Vardi, 1995, Reasoning About Knowledge, The MIT Press, Cambridge Mass.

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Econometrica, 60 4 , 803—836. The game form left half of the central circle is constructed from elements of the theory proper. Hooker, Solving nonlinear multiple-facility network location problems, Networks 19 1989 117-133.

Game studies

Weibull 2002, 2 The problem of preference identification has been insufficiently addressed in rational choice theory in general and in game theory in particular. Zakharyaschev, 2007, Many-Dimensional Modal Logics: Theory and Applications, Elsevier, Amsterdam. Journal of Artificial Societies and Social Simulation, 4 3.

Computational Social Choice Theory and Algorithmic Game Theory

Stability of Networks under Level-K Farsightedness.

Dial Bibliography

However, not every strategy that is Nash equilibrium with itself is an ESS. The reader can easily verify that each player has an incentive to deviate, whichever pure strategy the other chooses.

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