

Computational solution of large-scale macroeconometric models

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- Computational solution of large-scale macroeconometric models

Tags: #The #Computational #Theory #of #Mind #(Stanford #Encyclopedia #of #Philosophy)

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Advances in computational economics ;Computational solution of large-scale macroeconometric models

Notes: Includes bibliographical references (p. [145]-151) and index.
This edition was published in 1997

Computing estimates of continuous time macroeconometric models on the basis of discrete data

Systems that have knowledge of the numerical processes embedded within them and that can reason about the application of these processes can control the invocation and evolution of numerical solutions.



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Chapter 3 Computational methods for macroeconometric models

Structuralist computationalism emphasizes organizationally invariant descriptions, which are multiply realizable. How can we explain this crucial aspect of mental activity? A typical analysis holds that Oscar is thinking not about water but about some more general category of substance that subsumes XYZ, so that Oscar and Twin Oscar entertain mental states with the same contents. Of course, one might try to handle such examples through maneuvers parallel to those from the previous paragraph.

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Piccinini and Scarantino 2010 advance a highly general notion of computation—which they dub generic computation—with that consequence.

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A particularly attractive practical feature of these programs is that the output expressions can be displayed in Fortran source code format. CCTM

is best seen as a family of views, rather than a single well-defined view. The long run of macroeconomic models, by M.

The Computational Theory of Mind (Stanford Encyclopedia of Philosophy)

We may expect this topic to remain an active focus of inquiry, pursued jointly with AI.

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