

Home (/csdl/home) / Proceedings (/csdl/proceedings) / CAIA (/csdl/proceedings/1000050)
 / CAIA 1990 (/csdl/proceedings/caia/1990/12OmNBAIAQq)

Sixth Conference on Artificial Intelligence for Applications

Three qualitative simulation extensions for supporting economics models

Year: 1990, Pages: 266,267,268,269,270,271,272,273

DOI Bookmark: 10.1109/CAIA.1990.89199 (<https://doi.ieeecomputersociety.org/10.1109/CAIA.1990.89199>)

Authors

D.M. Bridgeland (/csdl/search/default?type=author&givenName=D.M.&surname=Bridgeland), Microelectron. & Comput. Technol. Corp., Austin, TX, USA

 **DOWNLOAD PDF**

 **SHARE ARTICLE**

GENERATE CITATION

Abstract

Three extensions to qualitative simulation (QSIM) that permit modeling and simulation of a large class of economics problems are described. To be more powerful, financial expert systems need qualitative causal models in addition to associative knowledge. QSIM is a useful tool for building such models. However, building the models requires some extensions to QSIM. In particular, QSIM is unable to simulate the combination of average and marginal parameters or the constant time delays between actions and their effects, and it cannot treat certain statistics problems dynamically. Ways of overcoming these limitations so that a larger class of economics models can be simulated qualitatively are identified, and their implementation is described.<>

Like what you're reading?

Already a member? Sign In

Member Price

\$11

Non-Member Price

\$21

Sign In

Get this article **FREE** with a new membership (<https://www.computer.org/membership/join!>)

Related Articles

- A Tool for the Support of Qualitative Inquiry Modeling (/csdl/proceedings-article/icalt/2004/21810096/12OmNAINiy4)
Proceedings. IEEE International Conference on Advanced Learning Technologies
- Multimedia in Cognitive-Intensive Practices: A Case with ATLAS.ti Supporting HCI Qualitative Research (/csdl/proceedings-article/ism/2016/4571a679/12OmNApLGP6)
2016 IEEE International Symposium on Multimedia (ISM)
- Economics modelling for the determination of optimal known good die strategies (/csdl/proceedings-article/mcmc/1995/00511997/12OmNB1eJCA)
Proceedings of 1995 IEEE Multi-Chip Module Conference (MCMC-95)
- Bayesian Network Inference with Qualitative Expert Knowledge for Decision Support Systems (/csdl/proceedings-article/snpsd/2010/4088a003/12OmNCdk2V6)
2010 11th ACIS International Conference on Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing
- A fuzzy expert system for qualitative chemical analyses of minerals using color recognition (/csdl/proceedings-article/isuma/1995/71260734/12OmNqNXEqI)
Uncertainty Modeling and Analysis, International Symposium on
- Accidental alignments-an approach to qualitative vision (/csdl/proceedings-article/robot/1991/00131739/12OmNqyUU51)
Proceedings. 1991 IEEE International Conference on Robotics and Automation
- Applying qualitative reasoning techniques for analysis and evaluation in structural design (/csdl/proceedings-article/caia/1991/00120879/12OmNwFid0U)
Proceedings The Seventh IEEE Conference on Artificial Intelligence Application
- Model-based troubleshooting of complex technical systems using integrated qualitative techniques (/csdl/proceedings-article/aihas/1991/00138458/12OmNwfb6SI)

- Automatic Rebuilding of Qualitative Models for Diagnosis (/csdl/magazine/ex/1992/04/x4023/13rRUy0ZzTP)
IEEE Intelligent Systems
- Diamon: A Model-Based Troubleshooter Based on Qualitative Reasoning (/csdl/magazine/ex/1993/01/x1033/13rRUyoPST2)
IEEE Intelligent Systems



Sign up for our newsletter.

EMAIL ADDRESS



(<https://www.facebook.com/ieeecomputersociety/>) (<https://twitter.com/ieeecomputersociety>) (<https://www.linkedin.com/company/ieeecomputersociety/>) (<https://www.instagram.com/ieeecomputersociety/>) (<https://www.youtube.com/channel/UC8B8P387Jdpsj#e=ieeecomputersociety>) (<https://www.youtube.com/channel/UC8B8P387Jdpsj#e=ieeecomputersociety>)

trk=vsrp_companies_res_name&trkInfo=VSRPsearchId%3A33726151422570149105%2CVSRPtarget

IEEE COMPUTER SOCIETY

About Us (<https://www.computer.org/about>)

Board of Governors (/volunteering/board-of-governors)

Newsletters (<https://www.computer.org/resources/newsletters>)

Press Room (<https://www.computer.org/press-room>)

IEEE Support Center (<https://supportcenter.ieee.org/>)

Contact Us (<https://www.computer.org/about/contact>)

DIGITAL LIBRARY

Magazines (<https://www.computer.org/csdl/magazines>)

Journals (<https://www.computer.org/csdl/journals>)

Conference Proceedings (<https://www.computer.org/csdl/proceedings>)

Video Library (<https://www.computer.org/csdl/video-library>)

COMPUTING RESOURCES

Jobs Board (<https://jobs.computer.org/>)

Courses & Certifications (<https://www.computer.org/education>)

Webinars (<https://www.computer.org/video-library>)

Podcasts (<https://www.computer.org/resources/podcasts>)

Tech News (<https://www.computer.org/publications/tech-news>)

Membership (<https://www.computer.org/membership/>)

COMMUNITY RESOURCES

Conference Organizers (<https://www.computer.org/conferences/organize-a-conference/organizer-resources>)

Authors (<https://www.computer.org/publications/author-resources>)

Chapters (<https://www.computer.org/communities/professional-chapters/resources>)

Communities (<https://www.computer.org/communities>)

BUSINESS SOLUTIONS

Corporate Partnerships (<https://www.computer.org/corporate-programs>)

Conference Sponsorships & Exhibits (<https://www.computer.org/advertising-and-sponsorship-opportunities/conference-sponsorship-and-exhibit-sales?source=advertise>)

Advertising (<https://www.computer.org/advertising-and-sponsorship-opportunities>)

Recruiting (<https://www.computer.org/advertising/recruitment>)

Digital Library Institution Subscriptions (<https://www.computer.org/digital-library/institutional-subscriptions>)

POLICIES

Privacy (<https://www.ieee.org/security-privacy.html>)

[Accessibility Statement \(https://www.ieee.org/accessibility-statement.html\)](https://www.ieee.org/accessibility-statement.html)

[IEEE Nondiscrimination Policy \(https://www.ieee.org/nondiscrimination\)](https://www.ieee.org/nondiscrimination)

[XML Sitemap \(https://www.computer.org/sitemap.xml\)](https://www.computer.org/sitemap.xml)

©IEEE — All rights reserved. Use of this website signifies your agreement to the IEEE Terms and Conditions.

A not-for-profit organization, the Institute of Electrical and Electronics Engineers (IEEE) is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.