Menu

Search

Cart

Home > New Directions in Computational Economics > Chapter

A General Economic Equilibrium Model of Distributed Computing

Chapter

pp 175–189 | Cite this chapter



New Directions in Computational
Economics

Dale O. Stahl & Andrew B. Whinston

Part of the book series: Advances in Computational Economics ((AICE,volume 4))

73 Accesses 17 Citations

Abstract

The operation of a distributed computing system such as Internet can be viewed as a resource allocation problem, and thereby becomes amenable to analysis using the techniques of mathematical economics. We define a general distributed computing system and translate that setup into a model of an economy. In this model, the preferences of users are taken as primitives, and processing units (PU) are viewed as productive firms with input queues. Each PU charges a rental price for its services. In order to avoid the difficulties associated with modelling discrete choices of users over the set of possible programs, we assume that a user benefits

depend on the average flow of services and that user choices can be modeled as a stochastic arrival process. This representation may be a more realistic model of a group of users than the more straightforward discrete choice model. Within the context of this model, we characterize optimal system allocations, and prove the existence of stochastic equilibrium rental prices such that total expected demand does not exceed optimal system capacity utilization. The profit measures for each PU can be used to guide the evolution of the distributed computing system. We also propose a tatonnement process for guiding the system towards equilibrium. Since only limited general convergence theorems are available, we propose simulation testing of the dynamic properties. Future research will explore the performance of the pricing mechanism in experimental environments and eventually in actual usage.

This research was funded in part by the National Science Foundation #IRI-9005969, but does not necessary reflect the views of the NSR

This is a preview of subscription content, <u>log in via an institution</u> ? to check access.

Access this chapter

Log in via an institution \rightarrow

Subscribe and save

Springer+ Basic

€32.70 /Month

- Get 10 units per month
- Download Article/Chapter or eBook
- 1 Unit = 1 Article or 1 Chapter
- Cancel anytime

Subscribe now →

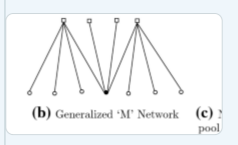
Buy Now		
Chapter EUR 29.95 Price includes VAT (Poland)	♠ eBook Fur 117.69 Price includes VAT (Poland)	
Available as PDF	Available as PDF	
 Read on any device 	 Read on any device 	
 Instant download 	 Instant download 	
Own it forever	Own it forever	
Buy Chapter→	Buy eBook→	
Softcover Book EUR 160.49 Price includes VAT (Poland)	★ Hardcover Book EUR 160.49 Price includes VAT (Poland)	
Compact, lightweight edition	Durable hardcover edition	
Dispatched in 3 to 5 business days	 Dispatched in 3 to 5 business days 	
• Free shipping worldwide - see info	• Free shipping worldwide - see info	
Buy Softcover Book →	Buy Hardcover Book→	
	e finalised at checkout	
Purchases are for	r personal use only	
<u>Institutional subscriptions</u> →		
review		
nable to display preview. <u>Download pre</u>	view PDF.	

Similar content being viewed by others



<u>Dynamic Budget-Constrained</u> <u>Pricing in the Cloud</u>

Chapter © 2015



Uniform stability of some large-scale parallel server networks

Article 23 July 2022



Market Equilibrium Models in Large-Scale Internet Markets

Chapter © 2022

Bibliography

Arrow, K. and M. Intriligator (Eds.), 1982, *Handbook of Mathematical Economics*, Volumes I-II, Amsterdam: North-Holland.

Google Scholar

Binmore, K., 1987, 'Modeling rational players, I and I', *Economics and Philosophy* 3, 179–214, and 4, 9-55.

Article Google Scholar

Chaudhury, A., D. Stahl, and A. Whinston, 1994, 'The economic theory foundation for neural computing systems', in A. Whinston and J. Johnson (Eds.), *Advances in Artificial Intelligence in Economics, Finance and Management*, J.A.I. Press.

Google Scholar

Cinlar, E., 1972, 'Superposition of point processes', in P. Lewis (Ed.), *Stochastic Point Processes: Statistical Analysis, Theory and Applications*, New York: Wiley, pp. 549–606.

Google Scholar

Codsi, G. and K. Pearson, 1988, 'GEMPACK: General purpose software for applied

general equilibrium and other economic applications', *Computer Science in Economics and Management* 1, 189–208.

Article Google Scholar

Debreu, G., 1959, The Theory of Value, New Haven: Yale University Press.

Google Scholar

Dolan, R. J., 1978, 'Incentive mechanisms for priority queueing problems', *Bell J. of Economics* 9, 421–436.

Article Google Scholar

Ferguson, D., Y. Yemini, and C. Nikalson, 1989, 'Microeconomic algorithms for load balancing in distributed computer systems', T.J. Watson Research Center, Yorktown Heights, New York, research report.

Google Scholar

Hahn, F., 1982, 'Stability', in K. Arrow and M. Intriligator (Eds.), *Handbook of Mathematical Economics II*, Amsterdam: North-Holland, Chapter 16.

Google Scholar

Hogg, T., 1990, 'Primed for performance', Byte June, 241-250.

Google Scholar

Manne, A., 1985, 'On the formulation and solution of economic equilibrium models', *Mathematical Programming Study* 23.

Google Scholar

Mendelson, H., 1985, 'Pricing computer services: queuing effects', Commun.

Mendelson, H. and S. Whang, 1990, 'Optimal incentive-compatible priority pricing for the M/M/l queue', *Operations Research* 38, 870–883.

Article Google Scholar

Taiman, A. and G. van der Laan, G., 1987, *The Computation and Modeling of Economic Equilibria*, Amsterdam: North-Holland.

Google Scholar

Varian, H., 1984, Microeconomic Analysis, New York: Norton.

Google Scholar

Waldspurger, C, T. Hogg, B. Huberman, J. Kephart, and S. Stornetta, 1990, 'SPAWN: A distributed computational economy', Working Paper, Xerox Palo Alto Research Center, Palo Alto, CA.

Google Scholar

Editor information

Editors and Affiliations

University of Texas at Austin, USA

W. W. Cooper & A. B. Whinston &

Rights and permissions

Copyright information

© 1994 Springer Science+Business Media Dordrecht

About this chapter

Cite this chapter

Stahl, D.O., Whinston, A.B. (1994). A General Economic Equilibrium Model of Distributed Computing. In: Cooper, W.W., Whinston, A.B. (eds) New Directions in Computational Economics. Advances in Computational Economics, vol 4. Springer, Dordrecht. https://doi.org/10.1007/978-94-011-0770-9_9

.RIS★ .ENW★ .BIB↓

DOI Publisher Name Print ISBN

https://doi.org/10.1007/978-94- Springer, Dordrecht 978-94-010-4330-4

011-0770-9_9

Online ISBN eBook Packages

978-94-011-0770-9 <u>Springer Book Archive</u>

Publish with us

Policies and ethics [2]

Search

Search by keyword or author

Find a journal	
Publish with us	
Track your research	