Grid Computing

Making the Global Infrastructure a Reality

Edited by

FRAN BERMAN University of California, San Diego & San Diego Supercomputer Center, USA

GEOFFREY FOX Community Grids Lab, Indiana University, USA

TONY HEY Director e-Science Core Programme & University of Southampton, UK



Copyright © 2003 John Wiley & Sons Ltd, The Atrium, Southern Gate, Chichester, West Sussex PO19 8SQ, England

Telephone (+44) 1243 779777

Email (for orders and customer service enquiries): cs-books@wiley.co.uk Visit our Home Page on www.wileyeurope.com or www.wiley.com

All Rights Reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning or otherwise, except under the terms of the Copyright, Designs and Patents Act 1988 or under the terms of a licence issued by the Copyright Licensing Agency Ltd, 90 Tottenham Court Road, London W1T 4LP, UK, without the permission in writing of the Publisher. Requests to the Publisher should be addressed to the Permissions Department, John Wiley & Sons Ltd, The Atrium, Southern Gate, Chichester, West Sussex PO19 8SQ, England, or emailed to permreq@wiley.co.uk, or faxed to (+44) 1243 770571.

This publication is designed to provide accurate and authoritative information in regard to the subject matter covered. It is sold on the understanding that the Publisher is not engaged in rendering professional services. If professional advice or other expert assistance is required, the services of a competent professional should be sought.

Other Wiley Editorial Offices

John Wiley & Sons Inc., 111 River Street, Hoboken, NJ 07030, USA

Jossey-Bass, 989 Market Street, San Francisco, CA 94103-1741, USA

Wiley-VCH Verlag GmbH, Boschstr. 12, D-69469 Weinheim, Germany

John Wiley & Sons Australia Ltd, 33 Park Road, Milton, Queensland 4064, Australia

John Wiley & Sons (Asia) Pte Ltd, 2 Clementi Loop #02-01, Jin Xing Distripark, Singapore 129809

John Wiley & Sons Canada Ltd, 22 Worcester Road, Etobicoke, Ontario, Canada M9W 1L1

Wiley also publishes its books in a variety of electronic formats. Some content that appears in print may not be available in electronic books.

Library of Congress Cataloging-in-Publication Data

Grid computing : making the global infrastructure a reality / edited by Fran Berman, Geoffrey Fox, Tony Hey.
p. cm. – (Wiley series in communications networking & distributed systems)
Includes bibliographical references and index.
ISBN 0-470-85319-0 (alk. paper)
1. Computational grids (Computer systems) I. Berman, Fran. II. Fox, Geoffrey. III. Hey, Anthony J. G. IV. Series.

QA76.9.C58G755 2003 004'.36 - dc21

2002192438

British Library Cataloguing in Publication Data

A catalogue record for this book is available from the British Library

ISBN 0-470-85319-0

Typeset in 10/12pt Times by Laserwords Private Limited, Chennai, India Printed and bound in Great Britain by Antony Rowe Ltd, Chippenham, Wiltshire This book is printed on acid-free paper responsibly manufactured from sustainable forestry in which at least two trees are planted for each one used for paper production.

Contents

	Overview of the book: Grid computing – making the global infrastructure a reality <i>Fran Berman, Geoffrey Fox, and Tony Hey</i>	3
1	The Grid: past, present, future <i>Fran Berman, Geoffrey Fox, and Tony Hey</i>	9
2	The Grid: A new infrastructure for 21st century science <i>Ian Foster</i>	51
3	The evolution of the Grid David De Roure, Mark A. Baker, Nicholas R. Jennings, and Nigel R. Shadbolt	65
4	Software infrastructure for the I-WAY high-performance distributed computing experiment Ian Foster, Jonathan Geisler, Bill Nickless, Warren Smith, and Steven Tuecke	101
5	Implementing production Grids William E. Johnston, The NASA IPG Engineering Team, and The DOE Science Grid Team	117
6	The anatomy of the Grid Ian Foster, Carl Kesselman, and Steven Tuecke	171
7	Rationale for choosing the Open Grid Services Architecture Malcolm Atkinson	199
8	The physiology of the Grid Ian Foster, Carl Kesselman, Jeffrey M. Nick, and Steven Tuecke	217
9	Grid Web services and application factories Dennis Gannon, Rachana Ananthakrishnan, Sriram Krishnan, Madhusudhan Govindaraju, Lavanya Ramakrishnan, and Aleksander Slominski	251

10	From Legion to Avaki: the persistence of vision Andrew S. Grimshaw, Anand Natrajan, Marty A. Humphrey, Michael J. Lewis, Anh Nguyen-Tuong, John F. Karpovich, Mark M. Morgan, and Adam J. Ferrari	265
11	Condor and the Grid Douglas Thain, Todd Tannenbaum, and Miron Livny	299
12	Architecture of a commercial enterprise desktop Grid: the Entropia system Andrew A. Chien	337
13	Autonomic computing and Grid Pratap Pattnaik, Kattamuri Ekanadham, and Joefon Jann	351
14	Databases and the Grid <i>Paul Watson</i>	363
15	The Open Grid Services Architecture, and Data Grids <i>Peter Z. Kunszt and Leanne P. Guy</i>	385
16	Virtualization services for Data Grids Reagan W. Moore and Chaitan Baru	409
17	The Semantic Grid: a future e-Science infrastructure David De Roure, Nicholas R. Jennings, and Nigel R. Shadbolt	437
18	Peer-to-peer Grids Geoffrey Fox, Dennis Gannon, Sung-Hoon Ko, Sangmi-Lee, Shrideep Pallickara, Marlon Pierce, Xiaohong Qiu, Xi Rao, Ahmet Uyar, Minjun Wang, and Wenjun Wu	471
19	Peer-to-peer Grid databases for Web service discovery <i>Wolfgang Hoschek</i>	491
20	Overview of Grid computing environments <i>Geoffrey Fox, Dennis Gannon, and Mary Thomas</i>	543
21	Grid programming models: current tools, issues and directions Craig Lee and Domenico Talia	555
22	NaradaBrokering: an event-based infrastructure for building scalable durable peer-to-peer Grids Geoffrey Fox and Shrideep Pallickara	579

vi

23	Classifying and enabling Grid applications Gabrielle Allen, Tom Goodale, Michael Russell, Edward Seidel, and John Shalf	601
24	NetSolve: past, present, and future – a look at a Grid enabled server Sudesh Agrawal, Jack Dongarra, Keith Seymour, and Sathish Vadhiyar	615
25	Ninf-G: a GridRPC system on the Globus toolkit Hidemoto Nakada, Yoshio Tanaka, Satoshi Matsuoka, and Satoshi Sekiguchi	625
26	Commodity Grid kits – middleware for building Grid computing environments <i>Gregor von Laszewski, Jarek Gawor, Sriram Krishnan, and Keith Jackson</i>	639
27	The Grid portal development kit Jason Novotny	657
28	Building Grid computing portals: the NPACI Grid portal toolkit Mary P. Thomas and John R. Boisseau	675
29	Unicore and the Open Grid Services Architecture David Snelling	701
30	Distributed object-based Grid computing environments <i>Tomasz Haupt and Marlon E. Pierce</i>	713
31	DISCOVER: a computational collaboratory for interactive Grid applications <i>Vijay Mann and Manish Parashar</i>	729
32	Grid resource allocation and control using computational economies Rich Wolski, John Brevik, James S. Plank, and Todd Bryan	747
33	Parameter sweeps on the Grid with APST Henri Casanova and Fran Berman	773
34	Storage manager and file transfer Web services William A. Watson III, Ying Chen, Jie Chen, and Walt Akers	789
35	Application overview for the book: Grid computing – making the global infrastructure a reality <i>Fran Berman, Geoffrey Fox, and Tony Hey</i>	805

CONTENTS

36	The data deluge: an e-Science perspective <i>Tony Hey and Anne Trefethen</i>	809
37	Metacomputing Larry Smarr and Charles E. Catlett	825
38	Grids and the virtual observatory <i>Roy Williams</i>	837
39	Data-intensive Grids for high-energy physics Julian J. Bunn and Harvey B. Newman	859
40	The new biology and the Grid <i>Kim Baldridge and Philip E. Bourne</i>	907
41	eDiamond: a Grid-enabled federated database of annotated mammograms Michael Brady, David Gavaghan, Andrew Simpson, Miguel Mulet Parada, and Ralph Highnam	923
42	Combinatorial chemistry and the Grid Jeremy G. Frey, Mark Bradley, Jonathan W. Essex, Michael B. Hursthouse, Susan M. Lewis, Michael M. Luck, Luc Moreau, Dave C. De Roure, Mike Surridge, and Alan H. Welsh	945
43	Education and the enterprise with the Grid <i>Geoffrey Fox</i>	963
Index		977
	Views of the Grid	1002
	Indirect Glossary	1004
	List of Grid Projects	1007