

Björn Engquist Lennart Johnsson
Michael Hammill Faith Short (Eds.)

Simulation and Visualization on the Grid

Parallelldatorcentrum
Kungl Tekniska Högskolan
Seventh Annual Conference
Stockholm, Sweden
December 1999
Proceedings

With 118 Figures, 25 in Colour



Editors

Björn Engquist
Michael Hammill
Faith Short
Parallelldatorcentrum
Kungl Tekniska Högskolan
100 44 Stockholm, Sweden
e-mail: engquist@pdc.kth.se
mike@pdc.kth.se
faith@pdc.kth.se

Lennart Johnsson
Department of Computer Science
University of Houston
4800 Calhoun Road
Houston, TX 77204-3475, USA
e-mail: johnsson@cs.uh.edu

Cataloging-in-Publication Data applied for
Die Deutsche Bibliothek - CIP-Einheitsaufnahme
Simulation and visualization on the grid : Parallelldatorcentrum,
seventh annual Conference, Stockholm, December 1999 ; proceedings /
Björn Engquist ... (ed.). - Berlin ; Heidelberg ; New York ; Barcelona
; Hong Kong ; London ; Milan ; Paris ; Singapore ; Tokyo : Springer,
2000
(Lecture notes in computational science and engineering ; 13)
ISBN 978-3-540-67264-7 ISBN 978-3-642-57313-2 (eBook)
DOI 10.1007/978-3-642-57313-2

Front cover image courtesy Jason Leigh, Electronic Visualization Laboratory, University of Illinois at Chicago, USA.
Center "cube" image courtesy National Center for Supercomputing Applications Cosmology Group, USA.
"Simulation and Visualization on the Grid" logo by Frank, Etc., Stockholm, Sweden.

Mathematics Subject Classification (1991): Primary: 68U20,
Secondary: 65Y05, 65Y25, 68U05

ISSN 1439-7358
ISBN 978-3-540-67264-7

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilm or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer-Verlag. Violations are liable for prosecution under the German Copyright Law.

Springer-Verlag is a company in the BertelsmannSpringer publishing group.

© Springer-Verlag Berlin Heidelberg 2000

Originally published by Springer-Verlag Berlin Heidelberg New York in 2000

The use of general descriptive names, registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

Cover Design: Friedhelm Steinen-Broo, Estudio Calamar, Spain

Cover production: *design & production* GmbH, Heidelberg

Typeset by the authors using a Springer TeX macro package

Printed on acid-free paper SPIN 10699932 46/3143LK - 5 4 3 2 1 0

Table of Contents

Underlined names denote speakers. Bold names denote invited speakers.

Grid Technologies

Efficient Distributed File I/O for Visualization in Grid Environments	1
<i>Werner Benger, Hans-Christian Hege, <u>André Merzky</u>, Thomas Radke, Edward Seidel</i>	
Performance Enhancements for HPVM in Multi-Network and Heterogeneous Hardware.....	17
<i>Greg Bruno, Andrew A. Chien, Mason J. Katz, Philip M. Papadopoulos</i>	
JACO3: A CORBA Software Infrastructure for Distributed Numerical Simulation	33
<i>Stéphane Gouache, Thierry Priol</i>	
New Generalized Data Structures for Matrices Lead to a Variety of High-Performance Algorithms	46
<i>Fred G. Gustavson</i>	
Technologies for High-Performance Computing in the Next Millennium	62
<i>Dave Turek</i>	
Grid Visualization and Virtual Reality	
Global Tele-Immersion: Working in Cyberspace	63
<i>Maxine D. Brown</i>	
ActiveSpaces on the Grid: The Construction of Advanced Visualization and Interaction Environments	64
<i>Lisa Childers, Terry Disz, Mark Hereld, Randy Hudson, Ivan Judson, Robert Olson, <u>Michael E. Papka</u>, Joe Paris, Rick Stevens</i>	
The Global Technology Grid: Its Role in Virtual Reality	81
<i>Tom DeFanti</i>	
Steering and Visualization of Electromagnetic Simulations Using Globus	82
<i>Erik Engquist</i>	
Immersive Displays for the Individual, the Group, and for Networked Collaboration.....	98
<i>Henry Fuchs</i>	

Distributed Visualization and the Grid	99
<i>Carl Kesselman</i>	
Acceleration of a Formfactor Calculation through the Use of the 2D Tree	100
<i>Sungye Kim, Hyekyung Ko, Kyunghyun Yoon</i>	
Applications of Volume Rendering in the CAVE	112
<i>Anton H. J. Konings</i>	
Scalable Visualization of Galaxies, Oceans, and Brains	122
<i>Bernard A. Pailthorpe, Nicole Bordes</i>	
SIM-VR: Interactive Crash Simulation	135
<i>Clemens-August Thole, Otto Kolp, Hans Georg Galbas, Stefanos Vlachoutsis, Heinrich Werner, Jürgen Wind, Jan Clinckemaillie, Martin Göbel; presented by Ottmar Krämer-Fuhrmann</i>	
Biology and Chemistry	
Visualization on the Grid of Virus-Host Interaction.....	141
<i>R. Holland Cheng</i>	
GISMOS: Graphics and Interactive Steering of MOlecular Simulations .	154
<i>Calle Lejdfors, Malek O. Khan, Anders Ynnerman, Bo Jönsson</i>	
Monte Carlo Simulation of Solutions of Like-Charged Colloidal Particles	165
<i>Per Linse, Vladimir Lobaskin</i>	
Physics	
Towards Large Eddy Simulation of Complex Flows	181
<i>Niklas Alin, Magnus Berglund, Christer Fureby, Eric Lillberg</i>	
Computation of Dendrites on Parallel Distributed Memory Architectures	195
<i>Christer Andersson</i>	
Astrophysical MHD Simulation and Visualization	209
<i>Bertil Dorch</i>	
On Grid Partitioning for a High-Performance Groundwater Simulation Software	221
<i>Erik Elmroth</i>	
Visualization of Multi-Scale Data Sets in a Self-Organized Criticality Sandpile Model	235
<i>Bogdan Hnat, Sandra C. Chapman</i>	

Simulation and Visualization of Climate Scenarios on a Distributed Memory Platform	242
<i>Martin Kücken, Ulrich Schättler, Friedrich-Wilhelm Gerstengarbe, Peter Werner</i>	
Panel Discussion	
The Grid: What's Really Going On?	254
<i>Maxine D. Brown, Tom DeFanti, Carl Kesselman, Jesper Oppelstrup, Thierry Priol, Karl-Einar Sjödin</i>	
Presenters	271
Color Plates	285