Towards Next Generation Grids

Proceedings of the CoreGRID Symposium 2007
Towards Next Generation Grids

Proceedings of the CoreGRID Symposium 2007
August 27-28, Rennes, France

edited by

Thierry Priol
IRISA/INRIA
Rennes, France

Marco Vanneschi
University of Pisa
Pisa, Italy
Contents

Foreword ix
Contributing Authors xv

Part I  Service Level Agreement and Quality of Service

NextGRID Architectural Concepts 3
David Snelling, Ali Anjomshoaa, Francis Wray, Achim Basermann, Mike Fisher, Mike Surridge, Philipp Wieder

Virtual Domain Sharing in e-Science based on Usage Service Level Agreements 15
C˘at˘alin L. Dumitrescu, Alexandru Iosup, Ozan Sonmez, Hashim Mohamed, and Dick Epema

Optimal Closest Policy with QoS and Bandwidth Constraints 27
Veronika Rehn-Sonigo

An Open Architecture for QoS Information in Business Grids 37
Konstantinos Tserpes, Dimosthenis Kyriazis, Andreas Menychtas and Theodora Varvarigou, Fabrizio Silvestri and Domenico Laforenza

Part II  Trust, Security and Virtual Organization

Threat Analysis and Attacks on XtreemOS: a Grid–enabled Operating System 53
Amit D. Lakhani, Erica Y. Yang, Brian Matthews, Ian Johnson, Syed Naqvi, Gheorghe C. Silaghi

A Utility-Based Reputation Model for Service-Oriented Computing 63
Gheorghe Cosmin Silaghi, Alvaro E. Arenas, Luis Moura Silva

Virtual Organization Management in XtreemOS: an Overview 73
Erica Y. Yang, Brian Matthews, Amit Lakhani, Yvon Jégou, Christine Morin, Oscar David Sánchez, Carsten Franke, Philip Robinson, Adolf Hohl, Bernd Scheuermann, Daniel Vladusic, Haiyan Yu, An Qin, Rubao Lee, Erich Focht, Massimo Coppola

Sealed Grid with Downloadable Services 83
Martin Kuba, Daniel Kouřil, Michal Procházka
Part III  Programming with Software Components

Interoperability of Grid component models: GCM and CCA case study  
*Maciej Malawski and Marian Bubak, Françoise Baude, Denis Caromel, Ludovic Henrio and Matthieu Morel*

A Component Framework for Application Web Services  
*Rainer Schmidt, Siegfried Benkner, and Maria Lucka*

Towards dynamic adaptability support for M-W component based applications  
*Françoise André, Hinde Lilia Bouziane, Jérémy Buisson, Jean-Louis Pazat, Christian Pérez*

Part IV  Communication and Networking

Total Exchange Performance Prediction on Grid Environments  
*Luiz Angelo Steffenel and Emmanuel Jeannot*

Synthetic Coordinates for Disjoint Multipath Routing  
*Andrei Agapi, Thilo Kielmann, Henri E. Bal*

Atomic Commitment in Transactional DHTs  
*Monika Moser, Seif Haridi*

Part V  Jobs, Information and Resources Management

Information Quality Evaluation for Grid Information Services  
*Wei Xing, Oscar Corcho, Carole Goble, Marios Dikaiakos*

Grid infrastructure tools for multi-level job management  
*Erik Elmroth, Peter Gardfjäll, Arvid Norberg, Johan Tordsson, and Per-Olov Östberg*

AMon - a User-Friendly Job Monitoring for the Grid  
*Ralph Müller-Pflefferkorn, Reinhard Neumann, Thomas William*

Co-Allocating Compute and Network Resources  
*Thomas Eickermann, Lidia Westphal, Oliver Wäldrich, Wolfgang Ziegler, Christoph Barz, Markus Pilz*

Part VI  Programming Methodologies

Adding metadata to Orc to support reasoning about grid programs  
*Marco Aldinucci, Marco Danelutto, Peter Kilpatrick*

A Framework for Analysis of Legacy Code Migration to Grid Environment  
*Srujan Kumar Enaganti, Anish Damodaran and Anirban Chakrabarti*

Code Transfer Tools for Grid Programming  
*225*
Contents

Cătălin L. Dumitrescu, Jan Dünnebier, Philipp Lüdeking, Sergei Gorlatch, Ioan Raicu, Ian Foster

Part VII  Workflow Management

Towards a Light-weight Workflow Engine in the ASKALON Grid Environment 239
Jun Qin, Marek Wieczorek, Kassian Plankensteiner, Thomas Fahringer

Supporting Workflow-level PS Applications by the P-GRADE Grid portal 253
Peter Kacsuk and Zoltan Farkas and Gergely Sipos and Gabor Hermann, Tamas Kiss

Applying patterns for porting complex workflows onto the Grid 265
Alex Villazón, Malik Junaid, Mumtaz Siddiqui, and Thomas Fahringer

Part VIII  Data Management

Real Time Classification Mechanism for the Causes of Data Loss 279
Phillip M. Dickens

Dependable Grid Services: A Case Study with OGSA-DAI 291
Javier Alonso and Jordi Torres, Luis Moura Silva and Paulo Silva

Author Index 301
The symposium was organised by the Network of Excellence CoreGRID funded by the European Commission under the sixth Framework Programme IST-2003-2.3.2.8 starting September 1st, 2004 for a duration of four years. CoreGRID aims at strengthening and advancing scientific and technological excellence in the area of Grid and Peer-to-Peer technologies. To achieve this objective, the network brings together a critical mass of well-established researchers (155 permanent researchers and 168 PhD students) from forty one institutions who have constructed an ambitious joint programme of activities.

The final programme has been organized into eight sessions (parallel sessions are denoted by letters A and B):

1.A. Service Level Agreement and Quality of Service
1.B. Trust, Security and Virtual Organization
2.A. Programming with Software Components
2.B. Communication and Networking
3.A. Job, Information and Resource Management
3.B. Programming Methodology
4.A. Workflow Management
4.B. Data Management

The Service Level Agreement and Quality of Service session presents the NextGRID architectural principles and components to support a SLA framework and service construction and composition (Snelling, Anjomshoaa); the NextGRID approach is further developed in (Tserpes, Kyriazis, Menychtas, Varvarigou, Silvestri, Laforenza) through a design pattern for SLA monitoring and evaluating in business applications. Moreover, this session contains a solution to the virtual domain sharing based on usage SLA (Dumitrescu, Iosup, Sonmez, Mohamed, Epema), and an optimal algorithm for the replica-management optimization problem taking into account of QoS and bandwidth constraints (Rehn).

In the Trust, Security and Virtual Organization session, two papers are derived from the XtreemOS project: in (Yang) the XtreemOS vision of native VO support and management, as well as a preliminary security architecture, is
presented; in (Lakani) the security support is analyzed and evaluated using the attacker tree methodology. Moreover, (Arenas, Silaghi, Silva) present a reputation model tailored to service-oriented architectures through the exploitation of monitoring supports. The approach based on dedicated hardware virtual machines for service deployment is investigated in (Kuba, Kouril, Prochazka).

Programming issues are discussed in three distinct sections on Components, Methodology, and Workflow, respectively.

- In the Programming with Software Components session, the paper by (Malawski, Bubak, Buade, Caromel, Henrio, Morel) deals with the problem of interoperability of component models through a case study centered on CCA and the Fractal-based GCM model. (Schmidt, Benker, Lucka) propose a framework based upon CCA layered in top of Web services and the Vienna Grid Environment. The problem of dynamic adaptability of component-based applications is studied in (André, Bouziane, Buisson, Pazat, Perez) with reference to the master-worker model of computation.

- In the Programming Methodology session, three issues are investigated: an approach to the evaluation and refinement of Grid applications through a formal specification in Orc exploiting domain knowledge information (Danelutto, Kilpatrick, Aldinucci); a generic framework for the analysis and performance evaluation of legacy application migration (Enaganti, Damodaran, Chakrabarti); and the study of trade-offs between different code tranfer techniques, namely WS-GRAM and a higher order component approach, in a bioinformatics case (Dumitrescu, Duennweber, Luedeking, Gorlatch, Raicu, Foster).

- In the Workflow Management session, (Qin, Wieczorek, Fahringer) present a light-weight workflow engine based on just-in-time scheduling, automatically generated performance predictions and task prioritization. The support of specific computation models at the workflow level is studied in (Kacsuk, Farkas, Sipos, Hermann, Kiss) with reference to master-worker applications in the context of the P-GRADE portal, and in (Villazon, Junaid, Siddiqui, Fahringer) with reference to a set of patterns for porting applications on the grid.

In the session Job, Information and Resource Management, the paper by (Xing, Corcho, Goble, Dikaiakos) discusses an evaluation framework for information services in the context of EGEE infrastructures. An approach to a Grid architecture based on a set of independent and composable tools for middleware, brokering and submission is presented in (Elmroth, Gardfjäll, Norberg, Tordsson, Osterg). Monitoring job status and resource usage, according to a user-oriented and interactive approach, is described in (Mueller, Nuemann,
William). Finally, in (Ziegler, Eickermann, Kirtchakova, Wäldrick, Barz, Pilz) an integrated network and resource management system is presented based on the unifying concept of Bandwidth on Demand.

The session *Data Management* contains two contributions: (Dickens) studies the integration of a real-time classification mechanism into an high-performance data-transfer system, exploiting packet patterns and statistics; (Alonso Lopez, Torres, L. Silva, P.F: Silva) present a software rejuvenation scheme to improve the availability of Grid services and apply it to OGSA-DAI server crashes.

The session *Communication and Networking* contains contributions on the application and specialization of communication techniques to grid architectures. (Steffenel, Jeannot) study a two-phase implementation and performance model of the all-to-all mechanism in a context characterized by high congestion of network resources. (Agapi, Kielmann, Bal) address the scalability problem of routing packets on multiple, router-disjoint paths in the Internet using large-scale overlay networks, proposing and evaluating a synthetic coordinates-based approach. (Moser, Haridi) investigate atomic commitment in a transactional database on top of a DHT, aiming to reduce the number of communication rounds and metadata amount and to achieve dynamic adaptability.

The Programme Committee who made the selection of papers included:

Arenas, A., RAL-CCLRC, UK
Atkinson, M., University of Edinburgh, UK
Badia, R., Technical University of Catalonia, Spain
Banâtre, J-P., University of Rennes 1/INRIA, France
Bal, H., Free University Amsterdam, The Netherlands
Bubak, M., Inst. of Comp. Sci. and Cyfronet, Poland
Buuya, R., University of Melbourne, Australia
Caromel, D., University of Nice/INRIA, France
Cunha, J., New University of Lisbon, Portugal
Danelutto, M., University of Pisa, Italy
Depei, Q., Xi’an Jiaotong University and Beihang University, China
Desprez, F., INRIA, France
Dikaiakos, M., Univ. of Cyprus, Cyprus
Druais, S., Thales, France
Fisher, M., BT, UK
Fahringer, T., University of Innsbruck, Austria
Foster, I., Argonne National Laboratory, University of Chicago, USA
Fragopoulou, V., Forth, Greece
Gagliardi, F., Microsoft, Switzerland
Getov, V., University of Westminster, UK
Gorlatch, S., University of Muenster, Germany
Gannon, D., University of Indiana, USA
Guisset, P., CETIC, Belgium
Kacsuk, P., SZTAKI, Hungary
Kranzlmueller, D., Joh. Kepler University Linz, Austria
Kuonen, P., Univ. Of Applied Sciences of Fribourg, Switzerland
Laforenza, D., ISTI-CNR, Italy
Laure, E., CERN, Switzerland
Lee, C., The Aerospace Corp., USA
Lee, J., KISTI, Korea
Lengauer, C., University of Passau, Germany
Massonet, P., CETIC, Belgium
Matsuoka, S., Tokyo Institute of Technology, Japan
Matyska, L., Masaryk University, Czech Republic
Meyer, N., Poznan Supercomputing Center, Poland
Moreau, L., Univ. of Southampton, UK
Nabrzyski, J., Poznan Supercomputing and Networking Center, Poland
Pasin, M., Universidade Federal de Santa Maria, Brasil
Perez, C., IRISA/INRIA, France
Perrott, R., Queen’s University of Belfast, UK
Piquer, J-M, University of Chile, Chile
Reinefeld, A., ZIB Berlin, Germany
Ristol, S., ATOS, Spain
Sekiguchi, S., AIST, Japan
Sloot, P., Univ. of Amsterdam, The Netherlands
Snelling, D., Fujitsu Laboratories of Europe, UK
Schwiegelshohn, U., University of Dortmund, Germany
Talia, D., Università della Calabria, Italy
Varvarigou, T., NTUA, Greece
Xu, Z. ICT, China
Yahyapour, R., University of Dortmund, Germany
Ziegler, W., Fraunhofer-Institute for Algorithms and Scientific Computing, Germany

The Symposium Organising Committee included:

P. Palosaari, IRISA/INRIA, Rennes, France
C. Pérez, IRISA/INRIA, Rennes, France
T. Priol, IRISA/INRIA, Rennes, France
All papers in this volume were additionally reviewed by the following external reviewers whose help we gratefully acknowledge:

Martin Alt
Rachana Ananthakrishnan
Eduardo Argollo
Mark Baker
Alessandro Basso
Nafeesa Bohra
Hinde Bouziane
Eugenio Cesario
Carmela Comito
Rubing Duan
Jan Duennweber
Tim Freeman
Stefan Freitag
Anastasios Gounaris
Christian Grimme
Mikael Hoegqvist
Gracjan Jankowski
Michal Jankowski
Kate Keahey
Miroslaw Kupczyk
Dymosthenis Kyriazis
Tobias Langhammer
Joachim Lepping
Antonios Litke
Jens Mueller
Syed Naqvi
Bartek Palak
Mumtaz Siddiqui
Jim Smith
Giandomenico Spezzano
Jan Stender
Jeyarajan Thiyagalingam
Linh Truong
Kostandinos Tserpes
Philipp Wieder
Erica Yang
xiv

Special thanks are due to the authors of all submitted papers, the members of the Programme Committee and the Organising Committee, and to all reviewers, for their contribution to the success of this event.

Rennes, France, August 2007

Dr. Thierry Priol and Prof. Marco Vanneschi (Symposium Chairs)
Contributing Authors

Andrei Agapi Vrije University Amsterdam, NL

Marco Aldinucci University of Pisa, IT

Javier Alonso Technical University of Catalonia (UPC), ES

Françoise André University of Rennes, FR

Ali Anjomshoaa EPCC, University of Edinburgh, UK

Alvaro Arenas CCLRC Rutherford Appleton Laboratory, UK

Henri Bal Vrije Universiteit, NL

Christoph Barz University of Bonn, DE

Achim Basermann NEC Europe Limited, C&C Research Laboratories, DE

Françoise Baude INRIA Sophia-Antipolis, FR

Siegfried Benkner University of Vienna, AT

Hinde Bouziane INRIA, FR

Marian Bubak AGH University of Science and Technology, PL
Jeremy Buisson IRISA/INSA de Rennes, FR
Denis Caromel Univ. of Nice, CNRS/I3S, INRIA, IUF, FR
Anirban Chakrabarti Infosys Technologies, IN
Massimo Coppola ISTI/CNR, IT
Oscar Corcho University of Manchester, UK
Anish Damodaran Infosys Technologies Limited, IN
Marco Danelutto University of Pisa, IT
Phillip Dickens University of Maine, US
Marios Dikaiakos University of Cyprus, CY
Cătălin Dumitrescu The University of Münster, DE
Jan Dünneweber University of Münster, DE
Thomas Eickermann Central Institute for Applied Mathematics, Research Centre Jülich, DE
Erik Elmroth Umeå University, SE
Srujan Kumar Enaganti Infosys Technologies Limited, IN
Dick Epema Delft University of Technology, NL
Thomas Fahringer University of Innsbruck, AT
Zoltan Farkas Mta Sztaki, HU
Contributing Authors

Mike Fisher BT Group Chief Technology Office, UK

Erich Focht NEC HPC Europe, DE

Ian Foster University of Chicago, US

Carsten Franke SAP UK, UK

Peter Gardfjäll Umeå University, SE

Carole Goble University of Manchester, UK

Sergei Gorlatch University of Münster, DE

Seif Haridi KTH, SE

Ludovic Henrio INRIA Sophia-Antipolis, FR

Gabor Hermann Mta Sztaki, HU

Adolf Hohl SAP AG, DE

Alexandru Iosup Delft University of Technology, NL

Emmanuel Jeannot INRIA - Lorraine, FR

Yvon Jégou INRIA, FR

Ian Johnson STFC (Formerly CCLRC), UK

Malik Junaid University of Innsbruck, AT

Peter Kacsuk MTA SZTAKI Research Institute, HU

Thilo Kielmann Vrije Universiteit, NL
Peter Kilpatrick Queen’s University of Belfast, UK

Tamas Kiss University of Westminster, UK

Daniel Kouřil Masaryk University, CZ

Martin Kuba Masaryk University, CZ

Dimosthenis Kyriazis National Technical University of Athens, GR

Domenico Laforenza Information Science and Technologies Institute (ISTI), IT

Amit Lakhani STFC ( Formerly CCLRC), UK

Rubao Lee ICT, CN

Maria Lucka Department of Scientific Computing, AT

Philipp Lüdeking The University of Münster, DE

Maciej Malawski AGH University of Science and Technology, PL

Brian Matthews STFC, UK

Andreas Menychtas National Technical University of Athens, GR

Hashim Mohamed Technical University of Delft, NL

Matthieu Morel INRIA Sophia-Antipolis, FR

Christine Morin IRISA / INRIA, FR

Monika Moser Zuse Institute Berlin, DE
Contributing Authors

Ralph Müller-Pfefferkorn Technische Universität Dresden, DE

Syed Naqvi STFC (Formerly CCLRC), UK

Reinhard Neumann Technische Universität Dresden, DE

Arvid Norberg Umeå University, SE

Per-Olov Ostberg Umeå University, SE

Jean-Louis Pazat INSA de Rennes, FR

Christian Pérez INRIA, FR

Markus Pilz University of Bonn, DE

Kassian Plankensteiner University of Innsbruck, AT

Michal Procházka Masaryk University, CZ

An Qin ICT, CN

Jun Qin University of Innsbruck, AT

Ioan Raicu The University of Chicago, US

Veronika Rehn-Sonigo LIP laboratory, UMR CNRS-INRIA 5668, ENS Lyon, FR

Philip Robinson SAP UK, UK

Oscar Sánchez INRIA, FR

Bernd Scheuermann SAP AG, DE
Rainer Schmidt University of Vienna, AT

Mumtaz Siddiqui University of Innsbruck, AT

Gheorghe Cosmin Silaghi University of Coimbra, PT

Luis Moura Silva University of Coimbra, PT

Paulo Silva University of Coimbra, PT

Fabrizio Silvestri ISTI-CNR, IT

Gergely Sipos Mta Sztaki, HU

David Snelling Fujitsu Laboratories of Europe, UK

Ozan Sonmez Technical University of Delft, NL

Luiz Angelo Steffenel Université Nancy 2, FR

Mike Surridge IT Innovation Centre, UK

Johan Tordsson Umeå University, SE

Jordi Torres Technical University of Catalonia (UPC), ES

Konstantinos Tserpes National Technical University of Athens, GR

Theodora Varvarigou National Technical University of Athens, Greece, GR

Alex Villazón University of Innsbruck, AT

Daniel Vladusic Xlab, SI

Oliver Wäldrich Fraunhofer Institute SCAI, DE
Contributing Authors

Lidia Westphal Central Institute for Applied Mathematics, Research Centre Jülich, DE

Marek Wieczorek University of Innsbruck, AT

Philipp Wieder Central Institute for Applied Mathematics, Research Centre Jülich, DE

Thomas William Technische Universität Dresden, DE

Francis Wray EPCC, University of Edinburgh, UK

Wei Xing University of Manchester, UK

Erica Yang STFC (Formerly CCLRC), UK

Haiyan Yu Institute of Computing Technology of Chinese Academy of Sciences, Beijing, China, CN

Wolfgang Ziegler Fraunhofer-Institute for Algorithms and Scientific Computing (SCAI), DE