2009 13th IEEE/ACM International Symposium on Distributed Simulation and Real Time Applications

(DS-RT 2009)

Singapore
25-28 October 2009
2009 13th IEEE/ACM International Symposium on Distributed Simulation and Real Time Applications

DS-RT 2009

Table of Contents

Message from General Co-chairs
Message from Program Co-Chairs
Organizing Committee
Program Committee
Reviewers
Steering Committee

Session 1: Keynote
Switching to High Gear: Opportunities for Grand-Scale Real-Time Parallel Simulations .................................................................................................................................3
Kalyan S. Perumalla

Session 2: Disaster Management
On the Efficiency of LifeBelt Based Crowd Evacuation .................................................................................................................................13
Alois Ferscha and Kashif Zia
An Aspect-Oriented Approach for Disaster Prevention Simulation Workflows on Supercomputers, Clusters, and Grids ..............................................................................................................21
Tudor B. Ionescu, Andreas Piater, Walter Scheuermann, Eckart Laurien, and Alexandru Iosup

Session 4: Performance and Interest Management
Benchmarking Memory Management Capabilities within ROOT-Sim ..................................................................................................................33
Roberto Vitali, Alessandro Pellegrini, and Francesco Quaglia
Synchronised Range Queries ............................................................................................................................................................................41
Vinoth Suryanarayanan, Rob Minson, and Georgios K. Theodoropoulos
Multi-user Gaming on the Grid Using a Service Oriented HLA RTI ........................................................................................................48
Ke Pan, Stephen John Turner, Wentong Cai, and Zengxiang Li
An Approach for Parallel Interest Matching in Distributed Virtual Environments ..........................................................................................57
Elvis S. Liu and Georgios K. Theodoropoulos
Session 5: Keynote 2
Latency and User Performance in Virtual Environments and Augmented Reality ...............................................................................................................................................................69
Stephen R. Ellis

Session 6: Virtual Reality
MediVol: A Practical Initial Evaluation of Refined, 3D, Interactive Volumetric Representations of Soft Tissue Pathologies in Virtual Environments ........................................................................73
R. Aspin, M. Smith, M. A. Nazar, C. Hutchinson, and L. Funk
Human Flesh Search Model Incorporating Network Expansion and GOSSIP with Feedback ........................................................................................................................................................................82
Bing Wang, Bonan Hou, Yiping Yao, and Laibin Yan
Comparing the End to End Latency of an Immersive Collaborative Environment and a Video Conference ........................................................................................................................89
David Roberts, Toby Duckworth, Carl Moore, Robin Wolff, and John O'Hare

Session 7: Consistency and Latency
Scenario-Based Diameter-Bounded Algorithm for Cluster Creation and Management in Mobile Ad hoc Networks .................................................................................................................................97
V. S. Anitha and M. P. Sebastian
Joint Hierarchical Nodes Based User Management (JoHNUM) Infrastructure for the Development of Scalable and Consistent Virtual Worlds ........................................................................105
Umar Farooq and John Glauert
DCS: A Distributed Coordinate System for Network Positioning ..................................................................................................................................................................................................................113
Negar Hariri, Jafar Habibi, Shervin Shirmohammadi, and Behnoosh Hariri
Exploring an Information Framework for Consistency Maintenance in Distributed Interactive Applications .................................................................................................................................121
Xin Zhang, Tomás Ward, and Séamus Mcloone

Session 8: Interoperability and Composibility
Interpreted Web Services as a Tool for Development of Command and Control Interoperability with Simulations .........................................................................................131
J. Mark Pullen, Douglas Corner, Samuel Suhas Singapogu, and Priscilla McAndrews
Statemachine Matching in BOM Based Model Composition ..................................................................................................................................................................................................136
Imran Mahmood, Rassul Ayani, Vladimir Vlassov, and Farshad Moradi
DEVS/SOA: Towards DEVS Interoperability in Distributed M&S ........................................................................................................................................................................................................144
Alejandro Moreno, José L. Risco-Martín, Eva Besada, Saurabh Mittal, and Joaquin Aranda
Session 9: Simulation Studies

Effect of Proactive Braking on Traffic Flow and Road Throughput .................................................................157
   Andreas Riener and Alois Ferscha

Symbiotic Simulation Control in Supply Chain of Lubricant Additive Industry .............................................165
   Zeng Fanchao, Stephen John Turner, and Heiko Aydt

Session 10: High Level Architecture (HLA)

Dynamic Load Balancing Using Grid Services for HLA-Based Simulations on Large-Scale Distributed Systems ................................................................. 175
   Azzedine Boukerche and Robson Eduardo De Grande

Distributed Simulation of RePast Models over HLA/Actors .................................................................................. 184
   Franco Cicirelli, Angelo Furfaro, Andrea Giordano, and Libero Nigro

HLA Compliant Training Simulations Creation Tool ............................................................................................. 192
   Rafaela V. Rocha, Regina B. Araújo, Márcio R. Campos, and Azzedine Boukerche

Session 11: Real-Time Applications

A Hybrid Framework for Soft Real-Time WSN Simulation ................................................................................... 201
   Antonio Lalomia, Giuseppe Lo Re, and Marco Ortolani

Modeling and Verification for Timing Satisfaction of Fault-Tolerant Systems with Finiteness ................................208
   Chih-Hong Cheng, Christian Buckl, Javier Esparza, and Alois Knoll

Energy-Saving DVFS Scheduling of Multiple Periodic Real-Time Tasks on Multi-core Processors ............................ 216
   Wan Yeon Lee

Poster Paper

Distribution Issues in Real-Time Interactive Simulation ....................................................................................... 227
   Jani Peusaari, Jouni Ikonen, and Jari Porras

Improving Time Parallel Simulation for Monotone Systems ............................................................................. 231
   Jean-Michel Fourneau, Imene Kadi, and Nihal Pekergin

A Simulation Study of Exit Choice Based on Effective Throughput of an Exit Area in a Multi-exit Evacuation Situation 235
   Kashif Zia and Alois Ferscha

EDEVS : A Scalable DEVS Formalism for Event-Scheduling Based Parallel and Distributed Simulations ............................................................. 239
   Gang Liu, Yiping Yao, and Shaoliang Peng

A Context-Driven Framework for Distributed Collaboration ............................................................................... 243
   Ali Shihab Sabbir and Kaliappa Ravindran

Simulating Mobility in WSNs: Bridging the Gap between ns-2 and TOSSIM 2.x .................................................. 247
   Clay Stevens, Colin Lyons, Ronny Hendrych, Ricardo Simon Carbajo, Meriel Huggard, and Ciaran Mc Goldrick
A Peer-to-Peer Architecture for Real-Time Distributed Visualization of 3D Collaborative Virtual Environments

Alma Martínez G., Héctor Orozco A., Félix Ramos C., and Mario Siller

MobileOnRealEnvironment-GIS: A Federated Mobile Network Simulator of Mobile Nodes on Real Geographic Data

Emiliano Casalicchio, Emanuele Galli, and Vittorio Ottaviani

Author Index