2012 ACM/IEEE/SCS 26th Workshop on Principles of Advanced and Distributed Simulation

PADS 2012

Table of Contents

Message from General Co-chairs..............................................................................................................ix
Message from Program Co-chairs.............................................................................................................x
Organizing Committee................................................................................................................................xi
Program Committee...................................................................................................................................xii
Reviewers...................................................................................................................................................xiii
Keynotes....................................................................................................................................................xiv

Parallel Simulation Methods
Hierarchical Composite Synchronization .................................................................................................3
  Jason Liu and Rong Rong
Fair and Efficient Dead Reckoning-Based Update Dissemination for Distributed Virtual Environments .................................................................................................13
  Zengxiang Li, Xueyan Tang, Wentong Cai, and Stephen John Turner
Multi-level Parallelism for Time- and Cost-Efficient Parallel Discrete Event Simulation on GPUs ..........................................................................................................................23
  Georg Kunz, Daniel Schemmel, James Gross, and Klaus Wehrle

Multi-Core
Dynamically Adjusting Core Frequencies to Accelerate Time Warp Simulations in Many-Core Processors .........................................................................................................................35
  Ryan Child and Philip Wilsey
A New Approach to Zero-Copy Message Passing with Reversible Memory Allocation in Multi-core Architectures ................................................................................................................44
  Brian Paul Swenson and George F. Riley
Characterizing and Understanding PDES Behavior on Tilera Architecture ......................................................53
Deepak Jagtap, Ketan Bahulkar, Dmitry Ponomarev, and Nael Abu-Ghazaleh

Short Papers and Emerging Research I
HLA-Based Parallel Simulation: A Case Study .............................................................65
Buquan Liu, Yiping Yao, Zhiwen Jiang, Laibin Yan, Qingjun Qu,
and Shaoliang Peng
Discrete Event Simulation for Antisubmarine Searching ..................................................68
Jinshu Wang and Bin Xiao
Cloud-Based Simulation: The State-of-the-Art Computer Simulation Paradigm ..................71
Xiaocheng Liu, Xiaogang Qiu, Bin Chen, and Kedi Huang
SafeBTW: A Scalable Optimistic Yet Non-risky Synchronization Algorithm .....................75
Yaocheng Zhang and Ge Li
Vector Time Management Based on Topology Information for HLA/RTI .........................78
Chunpeng Chen and Hongjin Jia
A Bug Locating Method for the Debugging of Parallel Discrete Event Simulation ................81
Feng Zhu and Yiping Yao
Research on GPU-Based Computation Method for Line-of-Sight Queries .......................84
Bin Liu, Yiping Yao, Wenjie Tang, and Yang Lu
A Simplified Belonging Tree for Optimizing Information Transmission on Large-Scale Distributed Simulations ..........................................................87
Chen Liu, Jihong Cai, Kai Yang, Duzheng Qing, and Mingwen Chen
Offline Road Network Partitioning in Distributed Transportation Simulation ..................90
Xu Yan and Gary Tan
Performance Analysis of a Multithreaded PDES Simulator on Multicore Clusters ..................93
Jingjing Wang, Dmitry Ponomarev, and Nael Abu-Ghazaleh
Feasibility Study on Distributed Simulations of BGP .....................................................96
David Coudert, Luc Hogie, Aurélien Lancel, Dimitri Papadimitriou,
Stéphane Perennes, and Issam Tahiri

Network Simulation
Open Network Emulator: A Parallel Direct Code Execution Network Simulator ..........................101
Vedavyas Duggirala and Srinidhi Varadarajan
Hybrid Simulation of Packet-Level Networks and Functional-Level Routers ......................111
Mirko Stoffers and George Riley
Realizing Large-Scale Interactive Network Simulation via Model Splitting .........................120
Nathanael Van Vorst and Jason Liu
Interest Management and Miscellaneous

Measuring Information Exposure Attacks on Interest Management ........................................133
  Jianan Hao and Wentong Cai

Enhancement of Collaborative Interest Management Mechanism for P2P Networked Virtual Environment ........................................................145
  Cheng Liu and Wentong Cai

An Objective-Based Approach for Semantic Validation of Emergence in Component-Based Simulation Models .............................................155
  Claudia Szabo and Yong Meng Teo

Short Papers and Emerging Research II

Knowledge-Based Simulation Experiment Data Integrative Analysis Technology ..........................................................165
  Song Jiao, Wei Li, Ping Ma, and Ming Yang

Sensing-Based Modeling and Service for Conditional Connection of EDEVS Component ................................................168
  Yang Lu, Yiping Yao, Gang Liu, and Longchen Qi

A Simulation System Based on OGRE and PhysX for Flexible Aircraft Assembly ..............................................................171
  Dong Wang, Linxuan Zhang, Mian Wang, Tianyuan Xiao, Zhixia Hou, and Fang Zou

Parallel Simulation of Large-Scale Artificial Society on CPU/GPU Mixed Architecture ................................................174
  Gang Guo, Bin Chen, Xiao Gang Qiu, and Zhen Li

SEMSim: A Distributed Architecture for Multi-scale Traffic Simulation ..........................................................178
  Yadong Xu, Heiko Aydt, and Michael Lees

Research on a Method of Combat Simulation Creditability Evaluation Based on Event Logic Analysis ........................................181
  Ming Sun, Hui-xian Tao, and Lei Zhang

A Two-Tier Parallel Architecture for Artificial Society Simulation ..........................................................184
  Bin Chen and Gang Guo

A Latency-Hiding Algorithm for ABMS on Parallel/Distributed Computing Environment ................................................187
  Li-li Chen, Jian-xin Huang, and Jing Zhang

A Radio-Driven Time Synchronization Protocol in Hybrid Simulation Systems .................................................190
  Zhiyu Huang
Research on Quality-Based Data Creditability Evaluating Method in Complex Systems Simulation
Ying-chao Zhang, Jing Zhang, Wei Li, and Feng Ye

Data-Driven 4D Visualization for Simulating Highway Construction Processes
Guojun Chen, Yan Liu, Jingxiang Chen, and Wei Wu

Parallel Simulation
Virtual Time Integration of Emulation and Parallel Simulation
Dong Jin, Yuhao Zheng, Huaiyu Zhu, David M. Nicol, and Lenhard Winterrowd
Towards Symmetric Multi-threaded Optimistic Simulation Kernels
Roberto Vitali, Alessandro Pellegrini, and Francesco Quaglia
Partitioning on Dynamic Behavior for Parallel Discrete Event Simulation
Ketan Bahulkar, Jingjing Wang, Nael Abu-Ghazaleh, and Dmitry Ponomarev

Miscellaneous
A New Opportunity to Urban Evacuation Analysis: Very Large Scale Simulations of Social Agent Systems in Repast HPC
Kashif Zia, Andreas Riener, Katayoun Farrahi, and Alois Ferscha
Exploiting Sensor Spatial Correlation for Dynamic Data Driven Simulation of Wildfire
Haidong Xue and Xiaolin Hu
Verifying Dynamic Semantic Composability of BOM-Based Composed Models Using Colored Petri Nets
Imran Mahmood, Rassul Ayani, Vladimir Vlassov, and Farshad Moradi

Author Index