NPC 2009

Table of Contents

Preface .......................................................................................................................................................................viii
NPC 2009 Committees ..............................................................................................................................................ix
Keynote 1: Using Clouds for Science .........................................................................................................................xii
Keynote 2: The Intercloud: Cloud Interoperability at Internet Scale ...........................................................................xiii

Session: Network and Parallel Architectures

The Nornir Run-time System for Parallel Programs Using Kahn Process Networks ..................................................1
Željko Vrba, Pål Halvorsen, Carsten Griwodz, Paul Beskow, and Dag Johansen
Network Performance of Pruned Hierarchical Torus Network .................................................................................9
M.M. Hafizur Rahman, Xiaohong Jiang, Md. Shahin-Al Masud, and Susumu Horiguchi
Energy Aware Loop Scheduling for High Performance Multi-Module Memory .........................................................16
Meikang Qiu, Meiqin Liu, Fei Hu, Shaobo Liu, and Lingfeng Wang
Super-Peer Availability Prediction Strategy in Unstructured P2P Network ...........................................................23
Soojong Min and JoAnne Holliday
Impact of Fragmentation Strategy on Ethernet Performance ..................................................................................30
Eoin Creedon and Michael Manzke

Session: Network Technologies

VirtualNet: Mapping Distributed Communication on a Single Node ..............................................................................38
Wangxi Jia, Xuping Tu, Hai Jin, and Xiaofei Liao
A Virtual Machine Replay System Based on Para-virtualized Xen ...........................................................................44
Tao Cui, Hai Jin, Xiaofei Liao, and Haikun Liu
Optimizing Live Migration of Virtual Machines in SMP Clusters for HPC Applications ...........................................51
Muhammad Atif and Peter Strazdins
DPM: A Demand-driven Virtual Disk Prefetch Mechanism for Mobile Personal Computing Environments ...............59
Bin Chen, Nong Xiao, Zhiping Cai, and Ji Wang
Optimizing Transmission in Multi-Flow Streaming Overlay Networks .................................................................67
Rui Wang, Depei Qian, Danfeng Zhu, Qinglin Zhu, and Zhongzhi Luan

Explorations of Honeycomb Topologies for Network-on-Chip ..............................................................................73
Alexander Wei Yin, Thomas Canhao Xu, Pasi Liljeberg, and Hannu Tenhunen

Dynamic Self-configuration of User QoS for Next Generation Network .............................................................80
Guangsheng Feng, Huiqiang Wang, Bingyang Li, and Zengyou He

**Session: Parallel and Distributed Software**

Junfeng Xu, Keqiu Li, Yanming Shen, Geyong Min, and Wenyu Qu

Accelerator-Oriented Algorithm Transformation for Temporal Data Mining ..........................................................93
Debprakash Patnaik, Sean P. Ponce, Yong Cao, and Naren Ramakrishnan

Sleep Scheduling and Gradient Query in Sensor Networks for Target Monitoring .............................................101
Ying Guo, Zhongwen Guo, Feng Hong, and Lu Hong

Bag-of-Tasks Self-Scheduling over Range-Queriable Search Overlays .................................................................109
Hammurabi das Chagas Mendes, Li Weigang, Azzedine Boukerche, and Alba Cristina Magalhaes Alves de Melo

Improved Forwarding Architecture and Resource Management for Multi-Core Software Routers .................................117
Norbert Egi, Adam Greenhalgh, Mark Handley, Gainluca Iannaccone, Maziar Manesh, Laurent Mathy, and Sylvia Ratnasamy

**Session: Network Applications**

Re-exploring the Potential of Using Tree Structure in P2P Live Streaming Networks ............................................125
Qinglin Zhu, Rui Wang, Depei Qian, and Feng Xiao

Design and Performance Evaluation of a Versatile Object-Based File System ......................................................133
Qingsong Wei, Zhixiang Li, Rajesh Vellore Arumugam, and Kyawt Kyawt Khaing

Performance Evaluation of Parallel Programming in Virtual Machine Environment ...........................................140
Cong Xu, Yuebin Bai, and Cheng Luo

BLAST: Off-the-Shelf Hardware for Building an Efficient Hash-Based Cluster Storage System .................................................................148
George Parissis, George Xylomenos, and Dimitris Gritzalis

Performance of LAMMPS Code on Intel Quad-Core Xeon ..................................................................................156
Mingze Bai, Yusheng Dou, Hong Tang, and Shixin Sun

An Investigation on a Real Time System over WiFi in Educational Environment .................................................161
Norrozila Sulaiman and Che Yahaya Yaakub

**Session: Security, Privacy and Reliability**

Reliable Downloading Algorithms for BitTorrent-like Systems ........................................................................167
Ke Li, Wanlei Zhou, and Ping Li

Cogset: A Unified Engine for Reliable Storage and Parallel Processing ..............................................................174
Steffen Viken Valvåg and Dag Johansen
Modeling the Propagation Process of Topology-Aware Worms: An Innovative Logic Matrix Formulation ................................................................. 182

Xiang Fan and Yang Xiang

A Theoretical Model of Lock-Keeper Data Exchange and its Practical Verification ......................................................... 190

Sebastian Roschke, Feng Cheng, Thanh-Dien Tran, and Christoph Meinel

Robust Multi-Server Authentication Scheme ................................................................. 197

Eun-Jun Yoon and Kee-Young Yoo

Session: Network and Parallel Algorithms

System Level Speedup Oriented Cache Partitioning for Multi-programmed Systems ................................................. 204

Guang Suo and Xue-jun Yang

A Topology Aggregation Model for Survivability in Multi-Domain Optical Networks Using p-Cycles ................................................................. 211

Hamza Drid, Samer Lahoud, Bernard Cousin, and Miklós Molnár

Search Space Reduction Technique for Distributed Multiple Sequence Alignment ......................................................... 219

Manal Helal, Lenore Mullin, John Potter, and Vitali Sintchenko

GFFC: The Global Feedback Based Flow Control in the NoC Design for Many-core Processor ................................................................. 227

Xu Wang, Ge Gan, Dongrui Fan, and Shuxu Guo

Non-threaded and Threaded Approaches to MultiRail Communication with uDAPL ................................................................. 233

Jie Cai, Alistair P. Rendell, and Peter E. Strazdins

A Network Emergent Computing Model Based on Cellular Automaton ................................................................. 240

Hong Tang, Ying Wang, Haitao Wang, and Yu Wu

Formal Modeling of Parallel System Based on TCPN ................................................................. 246

Bin Cheng, Xingang Wang, and Weiqin Tong

Author Index ........................................................................................................................ 251