3rd Annual Haifa Experimental Systems Conference 2010

(SYSTOR 2010)

ACM International Conference Proceedings Series

Haifa, Israel
24-26 May 2010

# TABLE OF CONTENTS

## SESSION 1.1 STORAGE & VIRTUALIZATION

Using Machine Learning Techniques to Enhance the Performance of an Automatic Backup and Recovery System ................................................................. 1  
Amir Ronen, Dan Pelleg, Eran Raichstein  
Optimizations of LFS with Slack Space Recycling and Lazy Indirect Block Update ........................................... 11  
Yongseok Oh, Donghee Lee, Jongmoo Choi, Eunsam Kim, Sam H. Noh  
A New Approach to File System Cache Writeback of Application Data .................................................... 20  
Sorin Faibish, Peter Bisby, John Forecast, Philippe Armandou, Sitaram Pawar  
Design and Implementation of a Generic Resource Sharing Virtual Time Dispatcher .................................... 32  
Tal Ben-Nun, Yoav Etzion, Dror G. Feitelson

## SESSION 1.2 WORKLOAD-DRIVEN OPTIMIZATION

Empirical Quantification of Opportunities for Content Adaptation in Web Servers ........................................... 43  
Michael Gopshtein, Dror G. Feitelson  
Scalability Limitations when Running a Java Web Server on a Chip Multiprocessor .................................. 54  
Takeshi Ogasawara  
Scalable Performance of System S for Extract-Transform-Load Processing ............................................. 64  
Toyotaro Suzumura, Toshiaki Yasa, Tamiya Onodera

## POSTER SESSION

A New Approach to “Storage Management” Restrictions using "Data Quality" Concept ....................... 77  
Koby Biller  
A Distributed Caching Algorithm for Streaming Uncompressed HD Video ................................................. 78  
Sorin Faibish, Dominique Cote, Xiaoye Jiang  
Usage Scenarios for Fast Binary Translation ......................................................................................... 79  
Mathias Payer  
Cost-Aware Live Migration of Services in the Cloud ........................................................................... 80  
David Breitgand, Gilad Kutiel, Danny Raz  
A Design for High-Performance Low-Cost Solid-State Disks ......................................................... 81  
Evgeny Budilovsky, Sivan Toledo, Aviad Zuck

## SESSION 2.1 PARALLEL PROGRAMMING

HparC: A Mixed Nested Shared Memory and Message Passing Programming Style Intended for Grid ........................................... 82  
Yosi Ben-Asher, Dimitry Giver, Gadi Haber, Gil Kulish  
STAPL: Standard Template Adaptive Parallel Library ........................................................................... 95  
Antal Buss, Harishwarthan, Ioannis Papadopoulos, Olga Pearce, Timmio Smitsh, Gabriel Tantace, Nathan Thomas, Xiabing Xu, Mauro Bianco, Nancy M. Amato, Lawrence Rauchwerger  
Parallel Programming Framework for Large Batch Transaction Processing on Scaleout Systems ........ 105  
Katsuji Ishizaki, Torhito Sugamuma, Akira Koseki, Yohei Ueda, Ken Mizuno, Hideaki Komatsu, Toshio Nakasai, Daniel Silva

## SESSION 2.2 VIRTUALIZATION

Plugging the Hypervisor Abstraction Leaks Caused by Virtual Networking ........................................... 119  
Alex Landau, David Hidas, Muli Ben-Yehuda  
Operating Systems Virtualization: Practice and Experience ................................................................. 128  
Oren Landau, Jason Nieh  
On the DMA Mapping Problem in Direct Device Assignment .............................................................. 140  
Ben-Ami Yavuz, Muli Ben-Yehuda, Ori Weiseman
SESSION 3.1 STORAGE AND COMMUNICATION

Application-Storage Discovery .................................................. 152
Nikolai Joukov, Birgit Pfistermann, Harigovind V. Ramasamy, Murthy V. Devarakonda

DARC: Design and Evaluation of an I/O Controller for Data Protection .............. 166
Markos Fouinoulakis, Manolis Marazakis, Michail D. Flouris, Angelas Bilas

A Hybrid Multicast-Unicast Infrastructure for Efficient Publish-Subscribe in Enterprise Networks ........................................ 178
Danny Bickson, Ezra N. Hoch, Nir Naaman, Yoav Tock

SESSION 3.2 LOW-LEVEL OPTIMIZATION

Generating Low-Overhead Dynamic Binary Translators ................................ 185
Mathias Payer, Thomas R. Grosz

Code Alignment for Architectures with Pipeline Group Dispatching ............... 199
Omer Boehm, Gadi Haber, Helena Kosachevsky

Author Index