Table of Contents

VEE 2009 Conference Organization

Session 1: Memory Management
- Architectural Support for Shadow Memory in Multiprocessors
  Vijay Nagarajan, Rajiv Gupta (University of California at Riverside)
- A Lock-Free, Concurrent, and Incremental Stack Scanning for Garbage Collectors
  Gabriel Kliot, Erez Petrank (Technion - Israel Institute of Technology),
  Bjarne Steensgaard (Microsoft Research)
- Dynamic Memory Balancing for Virtual Machines
  Weiming Zhao, Zhenlin Wang (Michigan Technological University)

Session 2: Migration in the Data Center
- Memory Buddies: Exploiting Page Sharing for Smart Colocation in Virtualized Data Centers
  Timothy Wood, Gabriel Tarsus-Levin, Prashant Shenoy (University of Massachusetts at Amherst),
  Peter Desnoyers (Northeastern University),
  Emmanuel Cecchet, Mark D. Corner (University of Massachusetts at Amherst)
- Entropy: a Consolidation Manager for Clusters
  Fabien Hermenier (École des Mines de Nantes - LINA, UMR CNRS 6241; INRIA),
  Xavier Lorca (École des Mines de Nantes - LINA, UMR CNRS 6241),
  Jean-Marc Menuud (École des Mines de Nantes - LINA, UMR CNRS 6241; INRIA),
  Gilles Muller (École des Mines de Nantes; INRIA-Regal), Julia Lawall (University of Copenhagen)
- Post-Copy Based Live Virtual Machine Migration
  Using Adaptive Pre-Paging and Dynamic Self-Ballooning
  Michael R. Hines, Karthik Gopalakrishnan (Binghamton University)

Session 3: Breaking Barriers
- Achieving 10 Gb/s using Safe and Transparent Network Interface Virtualization
  Kaushik Kumar Rung (Rice University), Jose Renato Santos, Yoshio Turner (Hewlett Packard Laboratories),
  Alan L. Cox, Scott Rixner (Rice University)
- Tracing for Web 3.0: Trace Compilation for the Next Generation Web Applications
  Mason Chang (University of California at Irvine), Edwin Smith, Rick Reitmaier (Adobe Corporation),
  Michael Bebenita (University of California at Irvine),
  Andreas Gal (University of California at Irvine and Mozilla Corporation),
  Christian Wimmer (University of California at Irvine), Brendan Eich (Mozilla Corporation),
  Michael Franz (University of California at Irvine)
- Demystifying Magic: High-level Low-level Programming
  Daniel Frampton, Stephen M. Blackburn (Australian National University), Perry Cheng (IBM Research),
  Robin J. Garner (Australian National University), David Grove (IBM Research),
  J. Elliot B. Moss (University of Massachusetts at Amherst), Sergey I. Salshev (St. Petersburg State University)

Session 4: Hybrid Techniques
- Influence of Program Inputs on the Selection of Garbage Collectors
  Feng Mao, Eddy Z. Zhang, Xipeng Shen (The College of William and Mary)
- Task-aware Virtual Machine Scheduling for I/O Performance
  Hwanju Kim, Hyoontack Lim, Jinkyu Jeong, Heseung Jo (Korea Advanced Institute of Science and Technology),
  Joenwon Lee (Sungkyunkwan University)
- The Hybrid Scheduling Framework for Virtual Machine Systems
  Chuliang Weng, Zhigang Wang, Minglu Li, Xinda Lu (Shanghai Jiao Tong University)
Session 5: Visors

- BitVisor: A Thin Hypervisor for Enforcing I/O Device Security
  Takahiro Shinagawa, Hideki Eiraku, Kouichi Tanimoto (University of Tsukuba),
  Kazumasa Omote (Japan Advanced Institute of Science and Technology),
  Shoichi Hasegawa, Takashi Horie (University of Tsukuba),
  Manabu Hirano (Toyota National College of Technology), Kenichi Kourai (Kyushu Institute of Technology),
  Yoshihiro Oyama (University of Electro-Communications),
  Eiji Kawai (Nara Institute of Science and Technology), Kenji Kono (Keio University),
  Shigeru Chiba (Tokyo Institute of Technology), Yasushi Shinjo, Kazuhiko Kato (University of Tsukuba)

- ClientVisor:
  Leverage COTS OS Functionalities for Power Management
  in Virtualized Desktop Environment
  Huacai Chen (Huazhong University of Science and Technology and Intel Corporation),
  Hai Jin, Zhiyuan Shao (Huazhong University of Science and Technology), Ke Yu, Kun Tian (Intel Corporation)

Author Index