

Volume 46, Issue 7
July 2011

A Monthly Publication of the ACM Special Interest Group
on Programming Languages

SIGPLAN *notices*



Proceedings of the 2011 ACM SIGPLAN/SIGOPS
International Conference on
Virtual Execution Environments (VEE'11)



Association for
Computing Machinery

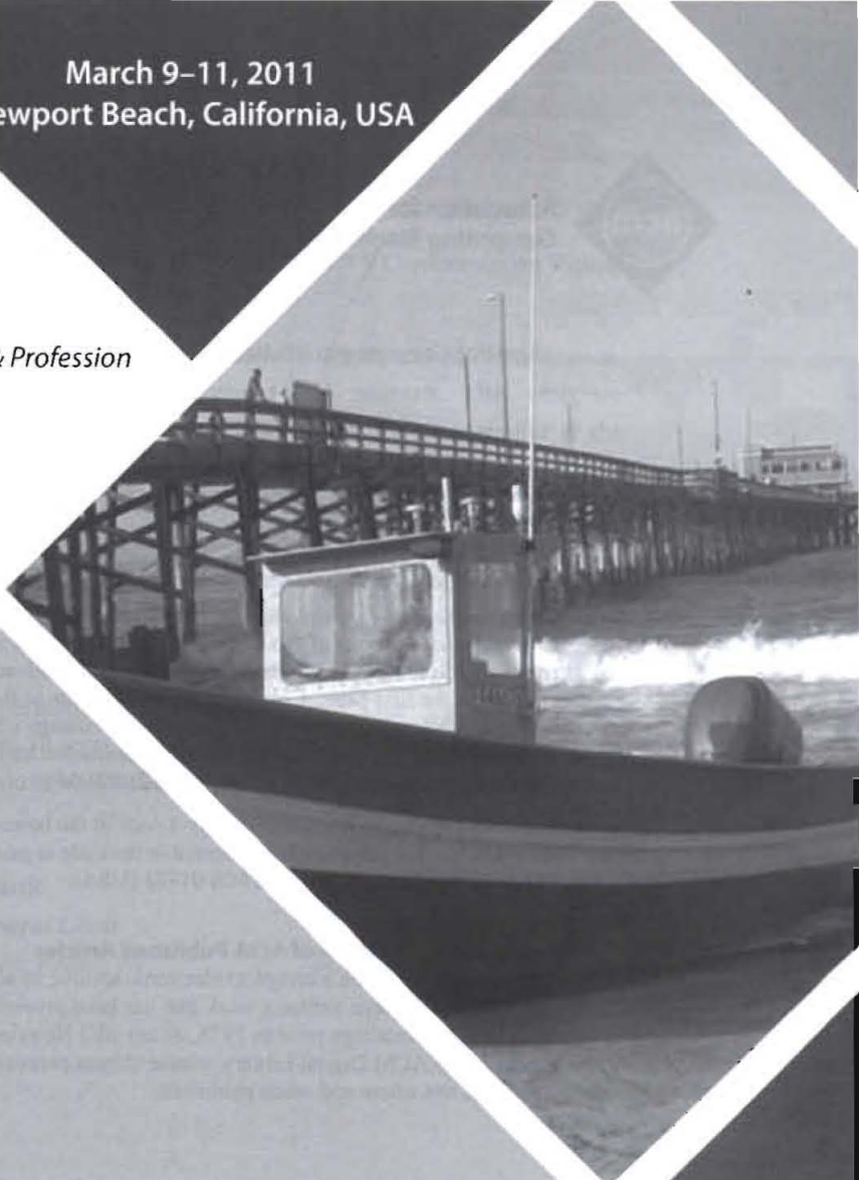
Advancing Computing as a Science & Profession

March 9–11, 2011
Newport Beach, California, USA



Association for
Computing Machinery

Advancing Computing as a Science & Profession



VEE'11

Proceedings of the 2011 ACM SIGPLAN/SIGOPS International Conference on
Virtual Execution Environments

Sponsored by:

ACM SIGPLAN & ACM SIGOPS

In cooperation with:

USENIX

Supported by:

VMware, Microsoft Research, Intel, IBM, & Google

Table of Contents

VEE 2011 Conference Organization	vii
VEE 2011 Sponsors & Supporters	ix
Keynote	
• Virtualization in the Age of Heterogeneous Machines	1
David F. Bacon (<i>IBM Research</i>)	
Session 1: Performance Monitoring	
• Performance Profiling of Virtual Machines	3
Jiaqing Du (<i>École Polytechnique Fédérale de Lausanne</i>), Nipun Sehrawat (<i>University of Illinois at Urbana Champaign</i>), Willy Zwaenepoel (<i>École Polytechnique Fédérale de Lausanne</i>)	
• Perfctr-Xen: A Framework for Performance Counter Virtualization	15
Ruslan Nikolaev, Godmar Back (<i>Virginia Polytechnic Institute</i>)	
• Dynamic Cache Contention Detection in Multi-Threaded Applications	27
Qin Zhao, David Koh, Syed Raza (<i>Massachusetts Institute of Technology</i>), Derek Bruening (<i>Google Inc.</i>), Weng-Fai Wong (<i>National University of Singapore</i>), Saman Amarasinghe (<i>Massachusetts Institute of Technology</i>)	
Session 2: Configuration	
• Rethink the Virtual Machine Template	39
Kun Wang, Jia Rao, Cheng-Zhong Xu (<i>Wayne State University</i>)	
• Dolly: Virtualization-Driven Database Provisioning for the Cloud	51
Emmanuel Cecchet, Rahul Singh, Upendra Sharma, Prashant Shenoy (<i>University of Massachusetts, Amherst</i>)	
• ReHype: Enabling VM Survival Across Hypervisor Failures	63
Michael Le, Yuval Tamir (<i>University of California, Los Angeles</i>)	
Session 3: Recovery	
• Fast and Space-Efficient Virtual Machine Checkpointing	75
Eunbyung Park, Bernhard Egger, Jaejin Lee (<i>Seoul National University</i>)	
• Fast Restore of Checkpointed Memory Using Working Set Estimation	87
Irene Zhang, Alex Garthwaite, Yury Baskakov, Kenneth C. Barr (<i>VMware, Inc.</i>)	
• Fast and Correct Performance Recovery of Operating Systems Using a Virtual Machine Monitor	99
Kenichi Kourai (<i>Kyushu Institute of Technology</i>)	
Session 4: Migration	
• Evaluation of Delta Compression Techniques for Efficient Live Migration of Large Virtual Machines	111
Petter Svård (<i>Umeå University</i>), Benoit Hudzia (<i>SAP (UK) Limited</i>), Johan Tordsson, Erik Elmroth (<i>Umeå University</i>)	
• CloudNet: Dynamic Pooling of Cloud Resources by Live WAN Migration of Virtual Machines	121
Timothy Wood (<i>University of Massachusetts, Amherst</i>), K. K. Ramakrishnan (<i>AT&T Research</i>), Prashant Shenoy (<i>University of Massachusetts, Amherst</i>), Jacobus Van der Merwe (<i>AT&T Research</i>)	
• Workload-Aware Live Storage Migration for Clouds	133
Jie Zheng, T. S. Eugene Ng (<i>Rice University</i>), Kunwadee Sripanidkulchai (<i>National Electronics and Computer Technology Center</i>)	

Session 5: Security

- **Patch Auditing in Infrastructure as a Service Clouds**..... 145
Lionel Litty (*VMware, Inc.*), David Lie (*University of Toronto*)
- **Fine-Grained User-Space Security Through Virtualization** 157
Mathias Payer, Thomas R. Gross (*ETH Zurich*)

Session 6: Virtualization Techniques

- **Minimal-Overhead Virtualization of a Large Scale Supercomputer** 169
John R. Lange (*University of Pittsburgh*), Kevin Pedretti (*Sandia National Laboratories*),
Peter Dinda (*Northwestern University*), Patrick G. Bridges (*University of New Mexico*),
Chang Bae (*Northwestern University*), Philip Soltero (*University of New Mexico*),
Alexander Merritt (*Georgia Institute of Technology*)
- **Virtual WiFi: Bring Virtualization from Wired to Wireless**..... 181
Lei Xia (*Northwestern University*),
Sanjay Kumar, Xue Yang, Praveen Gopalakrishnan, York Liu, Sebastian Schoenberg, Xingang Guo (*Intel Labs*)
- **SymCall: Symbiotic Virtualization Through VMM-to-Guest Upcalls** 193
John R. Lange (*University of Pittsburgh*), Peter A. Dinda (*Northwestern University*)

Session 7: Memory Management

- **Overdriver: Handling Memory Overload in an Oversubscribed Cloud** 205
Dan Williams (*Cornell University*), Hani Jamjoom, Yew-Huey Liu (*IBM T. J. Watson Research Center*),
Hakim Weatherspoon (*Cornell University*)
- **Selective Hardware/Software Memory Virtualization**..... 217
Xiaolin Wang, Jiarui Zang (*Peking University*), Zhenlin Wang (*Michigan Technological University*),
Yingwei Luo, Xiaoming Li (*Peking University*)
- **Hybrid Binary Rewriting for Memory Access Instrumentation**..... 227
Amitabha Roy, Steven Hand (*University of Cambridge*), Tim Harris (*Microsoft Research*)

- **Author Index** 239