

**11th USENIX Symposium on
Operating Systems Design and Implementation**
October 6–8, 2014
Broomfield, CO

Message from the Program Chair.....ix

Monday, October 6, 2014

Who Put the Kernel in My OS Conference?

Arrakis: The Operating System is the Control Plane1

Simon Peter, Jialin Li, Irene Zhang, Dan R. K. Ports, Doug Woos, Arvind Krishnamurthy, and Thomas Anderson,
University of Washington; Timothy Roscoe, *ETH Zürich*

Decoupling Cores, Kernels, and Operating Systems17

Gerd Zellweger, Simon Gerber, Korniliios Kourtis, and Timothy Roscoe, *ETH Zürich*

Jith: A Trustworthy In-Kernel Interpreter Infrastructure33

Xi Wang, David Lazar, Nickolai Zeldovich, and Adam Chlipala, *MIT CSAIL*; Zachary Tatlock, *University of Washington*

IX: A Protected Dataplane Operating System for High Throughput and Low Latency49

Adam Belay, *Stanford University*; George Prekas, *École Polytechnique Fédérale de Lausanne (EPFL)*; Ana Klimovic, Samuel Grossman, and Christos Kozyrakis, *Stanford University*; Edouard Bugnion, *École Polytechnique Fédérale de Lausanne (EPFL)*

Data in the Abstract

Willow: A User-Programmable SSD67

Sudharsan Seshadri, Mark Gahagan, Sundaram Bhaskaran, Trevor Bunker, Arup De, Yanqin Jin, Yang Liu, and Steven Swanson, *University of California, San Diego*

Physical Disentanglement in a Container-Based File System81

Lanyue Lu, Yupu Zhang, Thanh Do, Samer Al-Kiswany, Andrea C. Arpaci-Dusseau, and Remzi H. Arpaci-Dusseau, *University of Wisconsin—Madison*

Customizable and Extensible Deployment for Mobile/Cloud Applications97

Irene Zhang, Adriana Szekeres, Dana Van Aken, and Isaac Ackerman, *University of Washington*; Steven D. Gribble, *Google and University of Washington*; Arvind Krishnamurthy and Henry M. Levy, *University of Washington*

Pebbles: Fine-Grained Data Management Abstractions for Modern Operating Systems113

Riley Spahn and Jonathan Bell, *Columbia University*; Michael Lee, *The University of Texas at Austin*; Sravan Bhamidipati, Roxana Geambasu, and Gail Kaiser, *Columbia University*

My Insecurities

Protecting Users by Confining JavaScript with COWL131

Deian Stefan and Edward Z. Yang, *Stanford University*; Petr Marchenko, *Google*; Alejandro Russo, *Chalmers University of Technology*; Dave Herman, *Mozilla*; Brad Karp, *University College London*; David Mazières, *Stanford University*

Code-Pointer Integrity147

Volodymyr Kuznetsov, *École Polytechnique Fédérale de Lausanne (EPFL)*; László Szekeres, *Stony Brook University*; Mathias Payer, *Purdue University*; George Candea, *École Polytechnique Fédérale de Lausanne (EPFL)*; R. Sekar, *Stony Brook University*; Dawn Song, *University of California, Berkeley*

(Monday, October 6, continues on next page)

Ironclad Apps: End-to-End Security via Automated Full-System Verification.....	165
Chris Hawblitzel, Jon Howell, and Jacob R. Lorch, <i>Microsoft Research</i> ; Arjun Narayan, <i>University of Pennsylvania</i> ; Bryan Parno, <i>Microsoft Research</i> ; Danfeng Zhang, <i>Cornell University</i> ; Brian Zill, <i>Microsoft Research</i>	
SHILL: A Secure Shell Scripting Language.....	183
Scott Moore, Christos Dimoulas, Dan King, and Stephen Chong, <i>Harvard University</i>	

Variety Pack

GPUnet: Networking Abstractions for GPU Programs	201
Sangman Kim, Seonggu Huh, Yige Hu, Xinya Zhang, and Emmett Witchel, <i>The University of Texas at Austin</i> ; Amir Wated and Mark Silberstein, <i>Technion—Israel Institute of Technology</i>	
The Mystery Machine: End-to-end Performance Analysis of Large-scale Internet Services	217
Michael Chow, <i>University of Michigan</i> ; David Meisner, <i>Facebook, Inc.</i> ; Jason Flinn, <i>University of Michigan</i> ; Daniel Peek, <i>Facebook, Inc.</i> ; Thomas F. Wenisch, <i>University of Michigan</i>	
End-to-end Performance Isolation Through Virtual Datacenters.....	233
Sebastian Angel, <i>The University of Texas at Austin</i> ; Hitesh Ballani, Thomas Karagiannis, Greg O’Shea, and Eno Thereska, <i>Microsoft Research</i>	
Simple Testing Can Prevent Most Critical Failures: An Analysis of Production Failures in Distributed Data-Intensive Systems	249
Ding Yuan, Yu Luo, Xin Zhuang, Guilherme Renna Rodrigues, Xu Zhao, Yongle Zhang, Pranay U. Jain, and Michael Stumm, <i>University of Toronto</i>	

Tuesday, October 7, 2014

Head in the Cloud

Shielding Applications from an Untrusted Cloud with Haven.....	267
Andrew Baumann, Marcus Peinado, and Galen Hunt, <i>Microsoft Research</i>	
Apollo: Scalable and Coordinated Scheduling for Cloud-Scale Computing	285
Eric Boutin, Jaliya Ekanayake, Wei Lin, Bing Shi, and Jingren Zhou, <i>Microsoft</i> ; Zhengping Qian, Ming Wu, and Lidong Zhou, <i>Microsoft Research</i>	
The Power of Choice in Data-Aware Cluster Scheduling	301
Shivaram Venkataraman and Aurojit Panda, <i>University of California, Berkeley</i> ; Ganesh Ananthanarayanan, <i>Microsoft Research</i> ; Michael J. Franklin and Ion Stoica, <i>University of California, Berkeley</i>	
Heading Off Correlated Failures through Independence-as-a-Service	317
Ennan Zhai, <i>Yale University</i> ; Ruichuan Chen, <i>Bell Labs and Alcatel-Lucent</i> ; David Isaac Wolinsky and Bryan Ford, <i>Yale University</i>	

Storage Runs Hot and Cold

Characterizing Storage Workloads with Counter Stacks.....	335
Jake Wires, Stephen Ingram, Zachary Drudi, Nicholas J. A. Harvey, and Andrew Warfield, <i>Coho Data</i>	
Pelican: A Building Block for Exascale Cold Data Storage	351
Shobana Balakrishnan, Richard Black, Austin Donnelly, Paul England, Adam Glass, Dave Harper, and Sergey Legtchenko, <i>Microsoft Research</i> ; Aaron Ogus, <i>Microsoft</i> ; Eric Peterson and Antony Rowstron, <i>Microsoft Research</i>	
A Self-Configurable Geo-Replicated Cloud Storage System	367
Masoud Saeida Ardekani, <i>INRIA and Sorbonne Universités</i> ; Douglas B. Terry, <i>Microsoft Research</i>	

f4: Facebook’s Warm BLOB Storage System.....	.383
Subramanian Muralidhar, <i>Facebook, Inc.</i> ; Wyatt Lloyd, <i>University of Southern California and Facebook, Inc.</i> ;	
Sabyasachi Roy, Cory Hill, Ernest Lin, Weiwen Liu, Satadru Pan, Shiva Shankar, and Viswanath Sivakumar, <i>Facebook, Inc.</i> ; Linpeng Tang, <i>Princeton University and Facebook, Inc.</i> ; Sanjeev Kumar, <i>Facebook, Inc.</i>	

Pest Control

SAMC: Semantic-Aware Model Checking for Fast Discovery of Deep Bugs in Cloud Systems.....	.399
Tanakorn Leesatapornwongsa and Mingzhe Hao, <i>University of Chicago</i> ; Pallavi Joshi, <i>NEC Labs America</i> ;	
Jeffrey F. Lukman, <i>Surya University</i> ; Haryadi S. Gunawi, <i>University of Chicago</i>	

SKI: Exposing Kernel Concurrency Bugs through Systematic Schedule Exploration415
Pedro Fonseca, <i>Max Planck Institute for Software Systems (MPI-SWS)</i> ; Rodrigo Rodrigues, <i>CITI/NOVA University of Lisbon</i> ; Björn B. Brandenburg, <i>Max Planck Institute for Software Systems (MPI-SWS)</i>	

All File Systems Are Not Created Equal: On the Complexity of Crafting Crash-Consistent Applications433
Thanumalayan Sankaranarayana Pillai, Vijay Chidambaran, Ramnatthan Alagappan, Samer Al-Kiswany, Andrea C. Arpaci-Dusseau, and Remzi H. Arpaci-Dusseau, <i>University of Wisconsin–Madison</i>	

Torturing Databases for Fun and Profit449
Mai Zheng, <i>The Ohio State University</i> ; Joseph Tucek, <i>HP Labs</i> ; Dachuan Huang and Feng Qin, <i>The Ohio State University</i> ; Mark Lillibridge, Elizabeth S. Yang, and Bill W. Zhao, <i>HP Labs</i> ; Shashank Singh, <i>The Ohio State University</i>	

Transaction Action

Fast Databases with Fast Durability and Recovery Through Multicore Parallelism465
Wenting Zheng and Stephen Tu, <i>Massachusetts Institute of Technology</i> ; Eddie Kohler, <i>Harvard University</i> ; Barbara Liskov, <i>Massachusetts Institute of Technology</i>	

Extracting More Concurrency from Distributed Transactions479
Shuai Mu, <i>Tsinghua University and New York University</i> ; Yang Cui and Yang Zhang, <i>New York University</i> ; Wyatt Lloyd, <i>University of Southern California and Facebook, Inc.</i> ; Jinyang Li, <i>New York University</i>	

Salt: Combining ACID and BASE in a Distributed Database495
Chao Xie, Chunzhi Su, Manos Kapritsos, Yang Wang, Navid Yaghmazadeh, Lorenzo Alvisi, and Prince Mahajan, <i>The University of Texas at Austin</i>	

Phase Reconciliation for Contended In-Memory Transactions511
Neha Narula and Cody Cutler, <i>MIT CSAIL</i> ; Eddie Kohler, <i>Harvard University</i> ; Robert Morris, <i>MIT CSAIL</i>	

Wednesday, October 8, 2014

Play It Again, Sam

Eidetic Systems525
David Devecsery, Michael Chow, Xianzheng Dou, Jason Flinn, and Peter M. Chen, <i>University of Michigan</i>	

Detecting Covert Timing Channels with Time-Deterministic Replay.....	.541
Ang Chen, <i>University of Pennsylvania</i> ; W. Brad Moore, <i>Georgetown University</i> ; Hanjun Xiao, Andreas Haeberlen, and Linh Thi Xuan Phan, <i>University of Pennsylvania</i> ; Micah Sherr and Wencho Zhou, <i>Georgetown University</i>	

Identifying Information Disclosure in Web Applications with Retroactive Auditing555
Haogang Chen, Taesoo Kim, Xi Wang, Nickolai Zeldovich, and M. Frans Kaashoek, <i>MIT CSAIL</i>	

(Wednesday, October 8, continues on next page)

Help Me Learn

Project Adam: Building an Efficient and Scalable Deep Learning Training System571
Trishul Chilimbi, Yutaka Suzue, Johnson Apacible, and Karthik Kalyanaraman, *Microsoft Research*

Scaling Distributed Machine Learning with the Parameter Server583
Mu Li, *Carnegie Mellon University and Baidu*; David G. Andersen and Jun Woo Park, *Carnegie Mellon University*; Alexander J. Smola, *Carnegie Mellon University and Google, Inc.*; Amr Ahmed, Vanja Josifovski, James Long, Eugene J. Shekita, and Bor-Yiing Su, *Google, Inc.*

GraphX: Graph Processing in a Distributed Dataflow Framework599
Joseph E. Gonzalez, *University of California, Berkeley*; Reynold S. Xin, *University of California, Berkeley, and Databricks*; Ankur Dave, Daniel Crankshaw, and Michael J. Franklin, *University of California, Berkeley*; Ion Stoica, *University of California, Berkeley, and Databricks*

Hammers and Saws

Nail: A Practical Tool for Parsing and Generating Data Formats615
Julian Bangert and Nickolai Zeldovich, *MIT CSAIL*

lprof: A Non-intrusive Request Flow Profiler for Distributed Systems..........629
Xu Zhao, Yongle Zhang, David Lion, Muhammad Faizan Ullah, Yu Luo, Ding Yuan, and Michael Stumm, *University of Toronto*

Pydron: Semi-Automatic Parallelization for Multi-Core and the Cloud645
Stefan C. Müller, *ETH Zürich and University of Applied Sciences Northwestern Switzerland*; Gustavo Alonso and Adam Amara, *ETH Zürich*; André Csillaghy, *University of Applied Sciences Northwestern Switzerland*

User-Guided Device Driver Synthesis..........661
Leonid Ryzhyk, *University of Toronto, NICTA, and University of New South Wales*; Adam Walker, *NICTA and University of New South Wales*; John Keys, *Intel Corporation*; Alexander Legg, *NICTA and University of New South Wales*; Arun Raghunath, *Intel Corporation*; Michael Stumm, *University of Toronto*; Mona Vij, *Intel Corporation*