

FAST '17: 15th USENIX Conference on File and Storage Technologies
February 27–March 2, 2017
Santa Clara, CA

Message from the Program Co-Chairs.....vii

Tuesday, February 28

Garbage

Algorithms and Data Structures for Efficient Free Space Reclamation in WAFL	1
Ram Kesavan, Rohit Singh, and Travis Grusecki, <i>NetApp</i> ; Yuvraj Patel, <i>University of Wisconsin—Madison</i>	
Tiny-Tail Flash: Near-Perfect Elimination of Garbage Collection Tail Latencies in NAND SSDs	15
Shiqin Yan, Huaicheng Li, Mingzhe Hao, and Michael Hao Tong, <i>University of Chicago</i> ; Swaminathan Sundararaman, <i>Parallel Machines</i> ; Andrew A. Chien and Haryadi S. Gunawi, <i>University of Chicago</i>	
The Logic of Physical Garbage Collection in Deduplicating Storage	29
Fred Douglis, Abhinav Duggal, Philip Shilane, and Tony Wong, <i>Dell EMC</i> ; Shiqin Yan, <i>Dell EMC and University of Chicago</i> ; Fabiano Botelho, <i>Rubrik, Inc.</i>	

The System

File Systems Fated for Senescence? Nonsense, Says Science!	45
Alex Conway and Ainesh Bakshi, <i>Rutgers University</i> ; Yizheng Jiao and Yang Zhan, <i>The University of North Carolina at Chapel Hill</i> ; Michael A. Bender, William Jannen, and Rob Johnson, <i>Stony Brook University</i> ; Bradley C. Kuszmaul, <i>Oracle Corporation and Massachusetts Institute of Technology</i> ; Donald E. Porter, <i>The University of North Carolina at Chapel Hill</i> ; Jun Yuan, <i>Farmingdale State College of SUNY</i> ; Martin Farach-Colton, <i>Rutgers University</i>	
To FUSE or Not to FUSE: Performance of User-Space File Systems	59
Bharath Kumar Reddy Vangoor, <i>Stony Brook University</i> ; Vasily Tarasov, <i>IBM Research-Almaden</i> ; Erez Zadok, <i>Stony Brook University</i>	
Knockoff: Cheap Versions in the Cloud	73
Xianzheng Dou, Peter M. Chen, and Jason Flinn, <i>University of Michigan</i>	
HopsFS: Scaling Hierarchical File System Metadata Using NewSQL Databases	89
Salman Niazi, Mahmoud Ismail, Seif Haridi, and Jim Dowling, <i>KTH Royal Institute of Technology</i> ; Steffen Grohsschmiedt, <i>Spotify AB</i> ; Mikael Ronström, <i>Oracle</i>	

Edward Sharpe and the Magnetic Zeros

Evolving Ext4 for Shingled Disks	105
Abutolib Aghayev, <i>Carnegie Mellon University</i> ; Theodore Ts'o, <i>Google, Inc.</i> ; Garth Gibson, <i>Carnegie Mellon University</i> ; Peter Desnoyers, <i>Northeastern University</i>	
SMaRT: An Approach to Shingled Magnetic Recording Translation	121
Weiping He and David H.C. Du, <i>University of Minnesota</i>	
Facilitating Magnetic Recording Technology Scaling for Data Center Hard Disk Drives through Filesystem-Level Transparent Local Erasure Coding	135
Yin Li and Hao Wang, <i>Rensselaer Polytechnic Institute</i> ; Xuebin Zhang, <i>Dell EMC/DSSD</i> ; Ning Zheng, <i>Rensselaer Polytechnic Institute</i> ; Shafa Dahandeh, <i>Western Digital</i> ; Tong Zhang, <i>Rensselaer Polytechnic Institute</i>	

(Continues on next page)

Wednesday, March 1

Corruption

Redundancy Does Not Imply Fault Tolerance: Analysis of Distributed Storage Reactions to Single Errors and Corruptions	149
Aishwarya Ganesan, Ramnatthan Alagappan, Andrea C. Arpaci-Dusseau, and Remzi H. Arpaci-Dusseau, <i>University of Wisconsin—Madison</i>	
Omid, Reloaded: Scalable and Highly-Available Transaction Processing	167
Ohad Shacham, <i>Yahoo Research</i> ; Francisco Perez-Sorrosal, <i>Yahoo</i> ; Edward Bortnikov and Eshcar Hillel, <i>Yahoo Research</i> ; Idit Keidar, <i>Technion—Israel Institute of Technology and Yahoo Research</i> ; Ivan Kelly, <i>Midokura</i> ; Matthieu Morel, <i>Skyscanner</i> ; Sameer Paranjpye, <i>Arimo</i>	
Application Crash Consistency and Performance with CCFS.....	181
Thanumalayan Sankaranarayana Pillai, Ramnatthan Alagappan, and Lanyue Lu, <i>University of Wisconsin—Madison</i> ; Vijay Chidambaram, <i>The University of Texas at Austin</i> ; Andrea C. Arpaci-Dusseau and Remzi H. Arpaci-Dusseau, <i>University of Wisconsin—Madison</i>	
High Performance Metadata Integrity Protection in the WAFL Copy-on-Write File System	197
Harendra Kumar; Yuvraj Patel, <i>University of Wisconsin—Madison</i> ; Ram Kesavan and Sumith Makam, <i>NetApp</i>	

Frameworks

Mirador: An Active Control Plane for Datacenter Storage	213
Jake Wires and Andrew Warfield, <i>Coho Data</i>	
Chronix: Long Term Storage and Retrieval Technology for Anomaly Detection in Operational Data	229
Florian Lautenschlager, <i>QAware GmbH</i> ; Michael Philippsen and Andreas Kumlehn, <i>Friedrich-Alexander-Universität Erlangen-Nürnberg</i> ; Josef Adersberger, <i>QAware GmbH</i>	
Crystal: Software-Defined Storage for Multi-Tenant Object Stores	243
Raúl Gracia-Tinedo, Josep Sampé, Edgar Zamora, Marc Sánchez-Artigas, and Pedro García-López, <i>Universitat Rovira i Virgili</i> ; Yosef Moatti and Eran Rom, <i>IBM Research—Haifa</i>	

Solid State Records

WORT: Write Optimal Radix Tree for Persistent Memory Storage Systems	257
Se Kwon Lee, <i>UNIST (Ulsan National Institute of Science and Technology)</i> ; K. Hyun Lim, <i>Hongik University</i> ; Hyunsub Song, Beomseok Nam, and Sam H. Noh, <i>UNIST (Ulsan National Institute of Science and Technology)</i>	
SHRD: Improving Spatial Locality in Flash Storage Accesses by Sequentializing in Host and Randomizing in Device.....	271
Hyukjoong Kim and Dongkun Shin, <i>Sungkyunkwan University</i> ; Yun Ho Jeong and Kyung Ho Kim, <i>Samsung Electronics</i>	
Graphene: Fine-Grained IO Management for Graph Computing	285
Hang Liu and H. Howie Huang, <i>The George Washington University</i>	

Thursday, March 2

Faster Faster

vNFS: Maximizing NFS Performance with Compounds and Vectorized I/O301
Ming Chen, *Stony Brook University*; Dean Hildebrand, *IBM Research-Almaden*; Henry Nelson, *Ward Melville High School*; Jasmit Saluja, Ashok Sankar Harihara Subramony, and Erez Zadok, *Stony Brook University*

On the Accuracy and Scalability of Intensive I/O Workload Replay315
Alireza Haghdoost and Weiping He, *University of Minnesota*; Jerry Fredin, *NetApp*; David H.C. Du, *University of Minnesota*

On the Performance Variation in Modern Storage Stacks..... .329
Zhen Cao, *Stony Brook University*; Vasily Tarasov, *IBM Research-Almaden*; Hari Prasath Raman, *Stony Brook University*; Dean Hildebrand, *IBM Research-Almaden*; Erez Zadok, *Stony Brook University*

Enlightening the I/O Path: A Holistic Approach for Application Performance..... .345
Sangwook Kim, *Apposha and Sungkyunkwan University*; Hwanju Kim, *Sungkyunkwan University and Dell EMC*; Joonwon Lee and Jinkyu Jeong, *Sungkyunkwan University*

Open Channel D

LightNVM: The Linux Open-Channel SSD Subsystem359
Matias Bjørling, *CNEX Labs, Inc. and IT University of Copenhagen*; Javier Gonzalez, *CNEX Labs, Inc.*; Philippe Bonnet, *IT University of Copenhagen*

FlashBlox: Achieving Both Performance Isolation and Uniform Lifetime for Virtualized SSDs375
Jian Huang, *Georgia Institute of Technology*; Anirudh Badam, Laura Caulfield, Suman Nath, Sudipta Sengupta, and Bikash Sharma, *Microsoft*; Moinuddin K. Qureshi, *Georgia Institute of Technology*

DIDACache: A Deep Integration of Device and Application for Flash Based Key-Value Caching391
Zhaoyan Shen, *Hong Kong Polytechnic University*; Feng Chen and Yichen Jia, *Louisiana State University*; Zili Shao, *Hong Kong Polytechnic University*