

FAST '18: 16th USENIX Conference on File and Storage Technologies
February 12–15, 2018
Oakland, CA, USA

Failing and Recovering

- Fail-Slow at Scale: Evidence of Hardware Performance Faults in Large Production Systems** 1
Haryadi S. Gunawi and Riza O. Suminto, *University of Chicago*; Russell Sears and Casey Golliher, *Pure Storage*; Swaminathan Sundararaman, *Parallel Machines*; Xing Lin and Tim Emami, *NetApp*; Weiguang Sheng and Nematollah Bidokhti, *Huawei*; Caitie McCaffrey, *Twitter*; Gary Grider and Parks M. Fields, *Los Alamos National Laboratory*; Kevin Harms and Robert B. Ross, *Argonne National Laboratory*; Andree Jacobson, *New Mexico Consortium*; Robert Ricci and Kirk Webb, *University of Utah*; Peter Alvaro, *University of California, Santa Cruz*; H. Birali Runesha, Mingzhe Hao, and Huaicheng Li, *University of Chicago*

- Protocol-Aware Recovery for Consensus-Based Storage** 15
Ramnatthan Alagappan and Aishwarya Ganesan, *University of Wisconsin—Madison*; Eric Lee, *University of Texas at Austin*; Aws Albarghouthi, *University of Wisconsin—Madison*; Vijay Chidambaram, *University of Texas at Austin*; Andrea C. Arpaci-Dusseau and Remzi H. Arpaci-Dusseau, *University of Wisconsin—Madison*

- WAFL Iron: Repairing Live Enterprise File Systems** 33
Ram Kesavan, *NetApp, Inc.*; Harendra Kumar, *Composewell Technologies*; Sushrut Bhowmik, *NetApp, Inc.*

Revealing Flashy Secrets

- MQSim: A Framework for Enabling Realistic Studies of Modern Multi-Queue SSD Devices** 49
Arash Tavakkol, Juan Gómez-Luna, and Mohammad Sadrosadati, *ETH Zürich*; Saugata Ghose, *Carnegie Mellon University*; Onur Mutlu, *ETH Zürich and Carnegie Mellon University*

- PEN: Design and Evaluation of Partial-Erase for 3D NAND-Based High Density SSDs** 67
Chun-yi Liu and Jagadish Kotra, *The Pennsylvania State University*; Myoungsoo Jung, *Yonsei University*; Mahmut Kandemir, *The Pennsylvania State University*

- The CASE of FEMU: Cheap, Accurate, Scalable and Extensible Flash Emulator** 83
Huaicheng Li, Mingzhe Hao, and Michael Hao Tong, *University of Chicago*; Swaminathan Sundararaman, *Parallel Machines*; Matias Bjørling, *CNEX Labs*; Haryadi S. Gunawi, *University of Chicago*

Understanding the Meta(data) Story

- Spiffy: Enabling File-System Aware Storage Applications** 91
Kuei Sun, Daniel Fryer, Joseph Chu, Matthew Lakier, Angela Demke Brown, and Ashvin Goel, *University of Toronto*

- Towards Robust File System Checkers** 105
Om Rameshwar Gatla, Muhammad Hameed, and Mai Zheng, *New Mexico State University*; Viacheslav Dubeyko, Adam Manzanares, Filip Blagojevic, Cyril Guyot, and Robert Mateescu, *Western Digital Research*

- The Full Path to Full-Path Indexing** 123
Yang Zhan, *The University of North Carolina at Chapel Hill*; Alex Conway, *Rutgers University*; Yizheng Jiao, *The University of North Carolina at Chapel Hill*; Eric Knorr, *Rutgers University*; Michael A. Bender, *Stony Brook University*; Martin Farach-Colton, *Rutgers University*; William Jannen, *Williams College*; Rob Johnson, *VMware Research*; Donald E. Porter, *The University of North Carolina at Chapel Hill*; Jun Yuan, *Stony Brook University*

(continued on next page)

Coding, Hashing, Hiding

Clay Codes: Moulding MDS Codes to Yield an MSR Code 139

Myna Vajha, Vinayak Ramkumar, Bhagyashree Puranik, Ganesh Kini, Elita Lobo, Birenjith Sasidharan, and P. Vijay Kumar, *Indian Institute of Science, Bangalore*; Alexandar Barg and Min Ye, *University of Maryland*; Srinivasan Narayananamurthy, Syed Hussain, and Siddhartha Nandi, *NetApp ATG, Bangalore*

Towards Web-based Delta Synchronization for Cloud Storage Services 155

He Xiao and Zhenhua Li, *Tsinghua University*; Ennan Zhai, *Yale University*; Tianyin Xu, *UIUC*; Yang Li and Yunhao Liu, *Tsinghua University*; Quanlu Zhang, *Microsoft Research*; Yao Liu, *SUNY Binghamton*

Stash in a Flash 169

Aviad Zuck, *Technion—Israel Institute of Technology*; Yue Li and Jehoshua Bruck, *California Institute of Technology*; Donald E. Porter, *The University of North Carolina at Chapel Hill*; Dan Tsafir, *Technion—Israel Institute of Technology and VMware Research Group*

New Media and Old

Endurable Transient Inconsistency in Byte-Addressable Persistent B+-Tree 187

Deukyeon Hwang and Wook-Hee Kim, *UNIST*; Youjip Won, *Hanyang University*; Beomseok Nam, *UNIST*

RFLUSH: Rethink the Flush 201

Jeseong Yeon and Minseong Jeong, *Chungbuk National University*; Sungjin Lee, *DGIST*; Eunji Lee, *Chungbuk National University, University of Wisconsin—Madison*

Barrier-Enabled IO Stack for Flash Storage 211

Youjip Won, *Hanyang University*; Jaemin Jung, *Texas A&M University*; Gyeongyeol Choi, Joontaek Oh, and Seongbae Son, *Hanyang University*; Jooyoung Hwang and Sangyeun Cho, *Samsung Electronics*

Long Live the File System!

High-Performance Transaction Processing in Journaling File Systems 227

Yongseok Son, Sunggon Kim, and Heon Young Yeom, *Seoul National University*; Hyuck Han, *Dongduk Women's University*

Designing a True Direct-Access File System with DevFS 241

Sudarsun Kannan, Andrea C. Arpaci-Dusseau, and Remzi H. Arpaci-Dusseau, *University of Wisconsin—Madison*; Yuangang Wang, Jun Xu, and Gopinath Palani, *Huawei Technologies*

FStream: Managing Flash Streams in the File System 257

Eunhee Rho, Kanchan Joshi, Seung-Uk Shin, Nitesh Jagadeesh Shetty, Joo-Young Hwang, Sangyeun Cho, Daniel DG Lee, and Jaeheon Jeong, *Samsung Electronics Co., Ltd.*

Distribute and Conquer

Improving Docker Registry Design based on Production Workload Analysis 265

Ali Anwar, *Virginia Tech*; Mohamed Mohamed and Vasily Tarasov, *IBM Research—Almaden*; Michael Littley, *Virginia Tech*; Lukas Rupprecht, *IBM Research—Almaden*; Yue Cheng, *George Mason University*; Nannan Zhao, *Virginia Tech*; Dimitrios Skourtis, Amit S. Warke, Heiko Ludwig, and Dean Hildebrand, *IBM Research—Almaden*; Ali R. Butt, *Virginia Tech*

RAID+: Deterministic and Balanced Data Distribution for Large Disk Enclosures 279

Guangyan Zhang and Zican Huang, *Tsinghua University*; Xiaosong Ma, *Qatar Computing Research Institute, HBKU*; Songlin Yang, Zhufan Wang, and Weimin Zheng, *Tsinghua University*

Logical Synchronous Replication in the Tintri VMstore File System 295

Gideon Glass, Arjun Gopalan, Dattatraya Koujalagi, Abhinand Palicherla, and Sumedh Sakdeo, *Tintri, Inc*

(continued on next page)

Dedup: Last but Not Least

ALACC: Accelerating Restore Performance of Data Deduplication Systems Using Adaptive Look-Ahead Window Assisted Chunk Caching.....	.309
Zhichao Cao, Hao Wen, Fenggang Wu, and David H.C. Du, <i>Department of Computer Science, University of Minnesota, Twin Cities</i>	
UKSM: Swift Memory Deduplication via Hierarchical and Adaptive Memory Region Distilling325
Nai Xia and Chen Tian, <i>State Key Laboratory for Novel Software Technology, Nanjing University, China</i> ; Yan Luo and Hang Liu, <i>Department of Electrical and Computer Engineering, University of Massachusetts Lowell, USA</i> ; Xiaoliang Wang, <i>State Key Laboratory for Novel Software Technology, Nanjing University, China</i>	