5th USENIX Symposium on Networked Systems Design and Implementation April 16–18, 2008 San Francisco, CA, USA

Index of Authors vii Message from the Program Co-Chairs i:
Wednesday, April 16
Trust
One Hop Reputations for Peer to Peer File Sharing Workloads
Ostra: Leveraging Trust to Thwart Unwanted Communication
Detecting In-Flight Page Changes with Web Tripwires
Phalanx: Withstanding Multimillion-Node Botnets
Wireless
Harnessing Exposed Terminals in Wireless Networks
Designing High Performance Enterprise Wi-Fi Networks
FatVAP: Aggregating AP Backhaul Capacity to Maximize Throughput
Efficiency Through Eavesdropping: Link-layer Packet Caching
Large-scale Systems
Beyond Pilots: Keeping Rural Wireless Networks Alive
UsenetDHT: A Low-Overhead Design for Usenet
San Fermín: Aggregating Large Data Sets Using a Binomial Swap Forest

Thursday, April 17

Fault Tolerance
Remus: High Availability via Asynchronous Virtual Machine Replication
Nysiad: Practical Protocol Transformation to Tolerate Byzantine Failures
BFT Protocols Under Fire
Monitoring and Measurement Uncovering Performance Differences Among Backbone ISPs with Netdiff
Effective Diagnosis of Routing Disruptions from End Systems
CSAMP: A System for Network-Wide Flow Monitoring
Studying Black Holes in the Internet with Hubble
Performance
Maelstrom: Transparent Error Correction for Lambda Networks
Swift: A Fast Dynamic Packet Filter
Security
Securing Distributed Systems with Information Flow Control
Wedge: Splitting Applications into Reduced-Privilege Compartments
Energy
Reducing Network Energy Consumption via Sleeping and Rate-Adaptation
Energy-Aware Server Provisioning and Load Dispatching for Connection-Intensive Internet Services

Friday, April 18

Routing
Consensus Routing: The Internet as a Distributed System
venkataramant, University of Massachusetts Amnerst
Passport: Secure and Adoptable Source Authentication
Context-based Routing: Technique, Applications, and Experience
Saumitra Das, Purdue University; Yunnan Wu and Ranveer Chandra, Microsoft Research, Redmond; Y. Charlie Hu, Purdue University
Understanding Systems
NetComplex: A Complexity Metric for Networked System Designs
Byung-Gon Chun, ICSI; Sylvia Ratnasamy, Intel Research Berkeley; Eddie Kohler, University of California, Los Angeles
DieCast: Testing Distributed Systems with an Accurate Scale Model
D ³ S: Debugging Deployed Distributed Systems
Xuezheng Liu and Zhenyu Guo, Microsoft Research Asia; Xi Wang, Tsinghua University; Feibo Chen, Fudan
University; Xiaochen Lian, Shanghai Jiaotong University; Jian Tang and Ming Wu, Microsoft Research Asia; M.
Frans Kaashoek, MIT CSAIL; Zheng Zhang, Microsoft Research Asia