

2013 ACM/IEEE Symposium on Architectures for Networking and Communications Systems

(ANCS 2013)

**San Jose, California, USA
21-22 October 2013**



IEEE Catalog Number: CFP13ANC-POD
ISBN: 978-1-4799-1639-9

Table of Contents

ANCS 2013 Organization	vii
ANCS 2013 Sponsors	ix
Session 1: Packet Processing	
• GAMT: A Fast and Scalable IP Lookup Engine for GPU-Based Software Routers	1
Yanbiao Li, Dafang Zhang (<i>Hunan University</i>), Alex X. Liu (<i>Michigan State University</i>), Jintao Zheng (<i>Hunan University</i>)	
• Design Principles for Packet Parsers.....	13
Glen Gibb (<i>Stanford University</i>), George Varghese (<i>Microsoft Research</i>), Mark Horowitz, Nick McKeown (<i>Stanford University</i>)	
• Fast and Flexible: Parallel Packet Processing with GPUs and Click	25
Weibin Sun, Robert Ricci (<i>University of Utah</i>)	
Session 2: Data Center Networking	
• The Scope for Online Social Network Aided Caching in Web CDNs	37
Amit Ruhela (<i>IIT Delhi & C-DOT Delhi</i>), Sipat Triukose, Sebastien Ardon (<i>NICTA</i>), Amitabha Bagchi (<i>IIT Delhi</i>), Anirban Mahanti (<i>NICTA</i>), Aditeshwar Seth (<i>IIT Delhi</i>)	
• Speeding Up Packet I/O in Virtual Machines	47
Luigi Rizzo, Giuseppe Lettieri, Vincenzo Maffione (<i>Università di Pisa</i>)	
• Dahu: Commodity Switches for Direct Connect Data Center Networks	59
Sivasankar Radhakrishnan, Malveeka Tewari, Rishi Kapoor, George Porter (<i>University of California, San Diego</i>), Amin Vahdat (<i>Google Inc. and University of California, San Diego</i>)	
Session 3: TCAMs	
• Scalable Ternary Content Addressable Memory Implementation Using FPGAs.....	71
Weirong Jiang (<i>Xilinx Research Labs</i>)	
• Scalable TCAM-based Regular Expression Matching with Compressed Finite Automata.....	83
Kun Huang (<i>Chinese Academy of Sciences</i>), Linxuan Ding (<i>Hunan University</i>), Gaogang Xie (<i>Chinese Academy of Sciences</i>), Dafang Zhang (<i>Hunan University</i>), Alex X. Liu (<i>Michigan State University</i>), Kave Salamatian (<i>Université de Savoie</i>)	
• A Ternary Unification Framework for Optimizing TCAM-based Packet Classification Systems	95
Eric Norige, Alex X. Liu, Eric Tornq (<i>Michigan State University</i>)	
Poster Session	
• Re-Design of Path Synchronization for Minimal Latency Data Vortex Optical Interconnection Network	105
Qimin Yang (<i>Harvey Mudd College</i>)	
• Balancing Authentication and Location Privacy in Cooperative Authentication	107
Liu Licai (<i>Beijing University of Posts and Telecommunications and Chinese Academy of Sciences</i>), Guo Yunchuan, Yin Lihua (<i>Chinese Academy of Sciences</i>), Sun Yan (<i>Beijing University of Posts and Telecommunications and Chinese Academy of Sciences</i>)	
• PPI: Towards Precise Page Identification for Encrypted Web-Browsing Traffic	109
Zhenlong Yuan, Yibo Xue (<i>Tsinghua University</i>), Wei Xia (<i>North China Electric Power University</i>)	
• Cyclostationary Codec: A Framework to Enable Alternative Network Architectures	111
Justin Tallon, Tim K. Forde, Linda E. Doyle (<i>CTVR Trinity College</i>)	

• k-p0f: A High-Throughput Kernel Passive OS Fingerprinter	113
Jason Barnes, Patrick Crowley (<i>Washington University in St. Louis</i>)	
• Thermal Prediction and Scheduling of Network Applications on Multicore Processors	115
Chih-Hsun Chou, Mehmet E. Belviranli, Laxmi N. Bhuyan (<i>University of California, Riverside</i>)	
• Optimizing a Network Layer Moving Target Defense for Specific System Architectures	117
Owen Hardman, Stephen Groat, Randy Marchany, Joseph Tront (<i>Virginia Tech</i>)	
• Design of Credentials for High-Speed Access Control in Service-Oriented Networks	119
Hao Cai, Tilman Wolf (<i>University of Massachusetts</i>)	
• Performance Measurement of the CCNx Synchronization Protocol	121
Hila Ben Abraham, Patrick Crowley (<i>Washington University in St. Louis</i>)	
• Architecture for an Open Source Network Tester	123
Muhammad Shahbaz (<i>Georgia Institute of Technology</i>), Gianni Antichi (<i>University of Cambridge</i>), Yilong Geng (<i>Stanford University</i>), Noa Zilberman (<i>University of Cambridge</i>), Adam Covington (<i>Stanford University</i>), Marc Bruyere (<i>Université de Toulouse</i>), Nick Feamster (<i>Georgia Institute of Technology</i>), Nick McKeown (<i>Stanford University</i>), Bob Felderman (<i>Google</i>), Michaela Blott (<i>Xilinx</i>), Andrew W. Moore (<i>University of Cambridge</i>), Philippe Owezarski (<i>Université de Toulouse</i>)	

Session 5: Network Security

• High-Performance Architecture for Dynamically Updatable Packet Classification on FPGA	125
Yun R. Qu, Shijie Zhou, Viktor K. Prasanna (<i>University of Southern California</i>)	
• Scalable High-Performance Parallel Design for Network Intrusion Detection Systems on Many-Core Processors	137
Haiyang Jiang, Guangxing Zhang, Gaogang Xie (<i>Chinese Academy of Sciences</i>), Kavé Salamatian (<i>University of Savoie, France</i>), Laurent Mathy (<i>University of Liège, Belgium</i>)	
• Automated Signature Extraction for High Volume Attacks	147
Yehuda Afek (<i>Tel-Aviv University</i>), Anat Bremler-Barr (<i>Interdisciplinary Center Herzliya</i>), Shir Landau Feibis (<i>Tel-Aviv University</i>)	

Session 6: Potpourri

• Asymmetric Scaling on Network Packet Processors in the Dark Silicon Era	157
Sourav Roy, Xiaomin Lu, Edmund Gieske, Peng Yang (<i>Freescale Semiconductor Inc.</i>), Jim Holt (<i>Freescale Semiconductor Inc; MIT Computer Science and Artificial Intelligence Laboratory</i>)	
• Optimal Networks from Error Correcting Codes	169
Ratko V. Tomic (<i>Infinetics Technologies, Inc.</i>)	
• FAR: A Fault-Avoidance Routing Method for Data Center Networks with Regular Topology	181
Yantao Sun (<i>Beijing Jiaotong University</i>), Min Chen (<i>Huazhong University of Science and Technology</i>), Bin Liu (<i>ZTE Inc.</i>), Shiwen Mao (<i>Auburn University</i>)	

Session 7: Packet Classification

• SWSL: Software Synthesis for Network Lookup	191
Sung Jin Kim, Lorenzo De Carli, Karthikeyan Sankaralingam (<i>University of Wisconsin-Madison</i>), Cristian Estan (<i>Broadcom Corporation</i>)	
• Picking Pesky Parameters: Optimizing Regular Expression Matching in Practice	203
Xinming Chen (<i>University of Massachusetts, Amherst</i>), Brandon Jones, Michela Becchi (<i>University of Missouri</i>), Tilman Wolf (<i>University of Massachusetts, Amherst</i>)	
• Named Data Networking on a Router: Fast and DoS-resistant Forwarding with Hash Tables	215
Won So, Ashok Narayanan, David Oran (<i>Cisco Systems</i>)	

Author Index	226
---------------------------	-----