

Contents

IPv6

Understanding the Share of IPv6 Traffic in a Dual-Stack ISP	3
<i>Enric Pujol, Philipp Richter, and Anja Feldmann</i>	
On the Potential of IPv6 Open Resolvers for DDoS Attacks	17
<i>Luuk Hendriks, Ricardo de Oliveira Schmidt, Roland van Rijswijk-Deij, and Aiko Pras</i>	
Something from Nothing (There): Collecting Global IPv6 Datasets from DNS	30
<i>Tobias Fiebig, Kevin Borgolte, Shuang Hao, Christopher Kruegel, and Giovanni Vigna</i>	

Web and Applications

The Web, the Users, and the MOS: Influence of HTTP/2 on User Experience	47
<i>Enrico Bocchi, Luca De Cicco, Marco Mellia, and Dario Rossi</i>	
Internet Scale User-Generated Live Video Streaming: The Twitch Case	60
<i>Jie Deng, Gareth Tyson, Felix Cuadrado, and Steve Uhlig</i>	
Internet Access for All: Assessing a Crowdsourced Web Proxy Service in a Community Network	72
<i>Emmanouil Dimogerontakis, Roc Meseguer, and Leandro Navarro</i>	

Security

A First Look at the CT Landscape: Certificate Transparency Logs in Practice	87
<i>Josef Gustafsson, Gustaf Overier, Martin Arlitt, and Niklas Carlsson</i>	
Where Is the Weakest Link? A Study on Security Discrepancies Between Android Apps and Their Website Counterparts	100
<i>Arash Alavi, Alan Quach, Hang Zhang, Bryan Marsh, Farhan Ul Haq, Zhiyun Qian, Long Lu, and Rajiv Gupta</i>	
Patch Me If You Can: A Study on the Effects of Individual User Behavior on the End-Host Vulnerability State	113
<i>Armin Sarabi, Ziyun Zhu, Chaowei Xiao, Mingyan Liu, and Tudor Dumitraş</i>	

Performance

Application Bandwidth and Flow Rates from 3 Trillion Flows Across 45 Carrier Networks. 129
David Pariaty and Tim Brecht

Measuring What is Not Ours: A Tale of 3rd Party Performance. 142
Utkarsh Goel, Moritz Steiner, Mike P. Wittie, Martin Flack, and Stephen Ludin

The Utility Argument – Making a Case for Broadband SLAs 156
Zachary S. Bischof, Fabián E. Bustamante, and Rade Stanojevic

Latency

Why Is the Internet so Slow?! 173
Ilker Nadi Bozkurt, Anthony Aguirre, Balakrishnan Chandrasekaran, P. Brighten Godfrey, Gregory Laughlin, Bruce Maggs, and Ankit Singla

Anycast Latency: How Many Sites Are Enough? 188
Ricardo de Oliveira Schmidt, John Heidemann, and Jan Harm Kuipers

Where Has My Time Gone?. 201
Noa Zilberman, Matthew Grosvenor, Diana Andreea Popescu, Neelakandan Manihatty-Bojan, Gianni Antichi, Marcin Wójcik, and Andrew W. Moore

Characterization and Troubleshooting

Mind the Gap Between HTTP and HTTPS in Mobile Networks 217
Alessandro Finamore, Matteo Varvello, and Kostantina Papagiannaki

Using Loops Observed in Traceroute to Infer the Ability to Spoof 229
Qasim Lone, Matthew Luckie, Maciej Korczyński, and Michel van Eeten

A Characterization of Load Balancing on the IPv6 Internet 242
Rafael Almeida, Osvaldo Fonseca, Elvertton Fazzion, Dorgival Guedes, Wagner Meira Jr., and Ítalo Cunha

Wireless

Enhancing WiFi Throughput with PLC Extenders: A Measurement Study . . . 257
Kittipat Apicharttrisorn, Ahmed Osama Fathy Atya, Jiasi Chen, Karthikeyan Sundaresan, and Srikanth V. Krishnamurthy

Cutting Internet Access Costs Through HTTPS Caching: A Measurement Study. 270
*Prerna Gupta, Mohammedsalman Patel,
and Kameswari Chebrolu*

Author Index 283



<http://www.springer.com/978-3-319-54327-7>

Passive and Active Measurement
18th International Conference, PAM 2017, Sydney,
NSW, Australia, March 30-31, 2017, Proceedings
Kaafar, M.A.; Uhlig, S.; Amann, J. (Eds.)
2017, XIII, 284 p. 134 illus., Softcover
ISBN: 978-3-319-54327-7