Proceedings

IEEE INFOCOM 2001
The Conference on Computer Communications

Volume 2 of 3

Twentieth Annual Joint Conference
of the IEEE Computer and Communications Societies

Twenty years into the communications odyssey

22 – 26 April 2001
Hilton Anchorage Hotel
Anchorage, Alaska USA
# Table of Contents

## Volume I

### Location Management

- Efficient Location Management based on Moving Location Areas ................................................................. 3  
  *Yigal Bejerano and Israel Cidon*
- Location Area Planning in Cellular Networks using Simulated Annealing .......................................................... 13  
  *Ilker Demirkol, Cem Ersoy, M. Ufuk Caglayan, and Hakan Delic*
- Personal Paging Area Design based on Mobile's Moving Behaviors ............................................................... 21  
  *Hsiao-Kuang Wu, Ming-Hui Jin, Jorng-Tzong Horng, and Cheng-Yi Ke*
- Constrained Mirror Placement on the Internet ................................................................................................. 31  
  *Sugih Jamin, Cheng Jin, Anthony R. Kurc, Danny Raz, and Yuval Shavitt*

### Active Networks

- Practical Programmable Packets .................................................................................................................. 41  
  *Jonathan T. Moore, Michael Hicks, and Scott Nettles*
- nanoProtean: Scalable System Software for a Gigabit Active Router ............................................................... 51  
  *David Craig, Hwangnam Kim, Raghu Sivakumar, Vaduvur Bharghavan, and Constantine Polychronopoulos*
- Configuring Sessions in Programmable Networks .......................................................................................... 60  
  *Sumi Choi, Jonathan Turner, and Tilman Wolf*
- Arsenic: A User-Accessible Gigabit Ethernet Interface ................................................................................. 67  
  *Ian Pratt and Keir Fraser*

### Multimedia

- A Comparison of Media Synchronization Quality among Reactive Control Schemes ........................................ 77  
  *Yutaka Ishibashi, Shuji Tasaka, and Hiroki Ogawa*
- Multicast with Cache (Mcache): An Adaptive Zero-Delay Video-on-Demand Service .................................... 85  
  *Sridhar Ramesh, Injong Rhee, and Katherine Guo*
- Enhancing Internet Streaming Media with Cueing Protocols ........................................................................... 95  
  *Jack Brassil and Henning Schulzrinne*
- Cheat-Proof Playout for Centralized and Distributed Online Games ............................................................... 104  
  *Nathaniel E. Baughman and Brian Neil Levine*

### Flow Control

- RCS: A Rate Control Scheme for Real-Time Traffic in Networks with High Bandwidth-Delay Products and High Bit Error Rates ................................................................. 114  
  *Jin Tang, Giacomo Morabito, Ian F. Akyildiz, and Marjory Johnson*
- Optimization Based Rate Control for Multirate Multicast Sessions .............................................................. 123  
  *Koushik Kar, Saswati Sarkar, and Leandros Tassiulas*
- A Simple Rate Control Algorithm for Maximizing Total User Utility ............................................................. 133  
  *Koushik Kar, Saswati Sarkar, and Leandros Tassiulas*
- FDA: A Novel Base Station Flow Control Scheme for TCP over Heterogeneous Networks .......................... 142  
  *Jian-Hao Hu and Kwan L. Yeung*
Optical Networks

Analysis of Optimization Issues in Multi-period DWDM Network Planning .......................................................... .152
  Neil Geary, Andreas Antonopoulos, Elias Drakopoulos, and John O’Reilly

Generalized Space-Equivalent Analysis of Optical Cross-Connect Architectures ................................................. 159
  Guido Maier and Achille Pattavina

A Hybrid Multicast Scheduling Algorithm for Single-Hop WDM Networks ........................................................... 169
  Hwa-Chun Lin and Chun-Hsin Wang

A Generalized Framework for Analyzing Time-Space Switched Optical Networks............................................. 179
  R. Srinivasan and Arun K. Somani

Multiple Access

A Receiver-Initiated Collision-Avoidance Protocol for Multi-channel Networks ................................................... 189
  Asimakis Tzamaloukas and J. J. Garcia-Luna-Aceves

Multimodal Dynamic Multiple Access (MDMA) in Wireless Packet Networks .................................................... 199
  Sunil Kandukuri and Nicholas Bambos

Differentiation Mechanisms for IEEE 802.11 ........................................................................................................ 209
  Imad Aad and Claude Castelluccia

A Power Controlled Multiple Access Protocol for Wireless Packet Networks ...................................................... 219
  Jeffrey P. Monks, Vaduvur Bharghavan, and Wen-mei W. Hwu

Multicast I

A Comparison of Application-Level and Router-Assisted Hierarchical Schemes for Reliable Multicast................. 229
  Pavlin Radoslavov, Christos Papadopoulos, Ramesh Govindan, and Deborah Estrin

A Randomized Error Recovery Algorithm for Reliable Multicast ........................................................................... 239
  Zhen Xiao and Kenneth P. Birman

Efficient Setup for Multicast Connections using Tree-Caching ........................................................................... 249
  David Siew Chee Kheong and Gang Feng

Scalable Multicast Representative Member Selection ............................................................................................ 259
  Michael J. Donahoo and Sunila R. Ainapure

Queuing Analysis

Generalized Processor Sharing Networks fed by Heavy-Tailed Traffic Flows ....................................................... 269
  Miranda van Uitert and Sem Borst

Exact Queuing Asymptotics for Multiple Heavy-Tailed On-Off Flows ................................................................. 279
  Bert Zwart, Sem Borst, and Michel Mandjes

Capacity Regions for Network Multiplexers with Heavy-Tailed Fluid On-Off Sources ........................................ 289
  Predrag Jelenkovic and Petar Momcilovic

Asymptotic Analysis of the GPS System fed by Heterogeneous Long-Tailed Sources ........................................ 299
  Constantinos Kotopoulos, Nikolai Likhanov, and Ravi R. Mazumdar
Protocol Design

TCP HACK: TCP Header Checksum Option to Improve Performance over Lossy Links ........................................309
   R. K. Balan, B. P. Lee, K. R. R. Kumar, L. Jacob, W. K. G. Seah, and A. L. Ananda

A Configurable and Extensible Transport Protocol .......................................................... 319
   Gary T. Wong, Matti A. Hiltunen, and Richard D. Schlichting

Wrapping Server-Side TCP to Mask Connection Failures .................................................. 329
   Lorenzo Alvisi, Thomas C. Bressoud, Ayman El-Khashab, Keith Marzullo, Dmitrii Zagorodnov

On the Effectiveness of Probabilistic Packet Marking for IP Traceback under Denial of Service Attack .......... 338
   Kihong Park and Heejo Lee

WDM and Survivable Routing

Survivable Routing of Logical Topologies in WDM Networks .................................................. 348
   Eytan Modiano and Aradhana Narula-Tam

Integrated Dynamic IP and Wavelength Routing in IP over WDM Networks ................................. 358
   Murali Kodialam and T. V. Lakshman

Towards a Deeper Understanding of Link Restoration Algorithms for Mesh Networks .................... 367
   Steven S. Lumetta and Muriel Médard

Dynamic Routing of Locally Restorable Bandwidth Guaranteed Tunnels using Aggregated Link Usage Information .................................................................................. 376
   Murali Kodialam and T. V. Lakshman

Power Control

Energy-Efficient Transmission over a Wireless Link via Lazy Packet Scheduling .............................. 386
   Balaji Prabhakar, Elif Uysal Biyikoglu, and Abbas El Gamal

Optimum Modulation and Multicode Formats in CDMA Systems with Multiuser Receivers .............. 395
   Sennur Ulukus, Ezio Biglieri, and Moe Z. Win

A Distributed Channel Probing Scheme for Wireless Networks .................................................. 403
   Chenxi Zhu and M. Scott Corson

Utility-Based Power Control in Cellular Wireless Systems .......................................................... 412
   Mingbo Xiao, Ness B. Shroff, and Edwin K. P. Chong

Multicast II

A Lower Bound for Multicast Key Distribution ........................................................................ 422
   Jack Snoeyink, Subhash Suri, and George Varghese

Efficient Importance Sampling for Monte Carlo Simulation of Multicast Networks ......................... 432
   P. Lassila, J. Karvo, and J. Virtamo

A Unicast-Based Approach for Streaming Multicast .................................................................. 440
   Reuven Cohen and Gideon Kaempfer

Modeling the Branching Characteristics and Efficiency Gains of Global Multicast Trees ............... 449
   Robert C. Chalmers and Kevin C. Almeroth
### Admission Control

Providing Bandwidth Guarantees over a Best-Effort Network: Call-Admission and Pricing .................................................. 459
   Costas A. Courcoubetis, Antonis Dimakis, and Martin I. Reiman

Optimal Call Admission Control in Generalized Processor Sharing (GPS) Schedulers .................................................. 468
   Nandita D, Joy Kuri, and H. S. Jamadagni

Admission Control Schemes for Bursty Multimedia Traffic ................................................................. 478
   Teck Kiong Lee, Moshe Zukerman, and Ronald G. Addie

Support of Voice Services in IEEE 802.11 Wireless LANs ................................................................. 488
   Malathi Veeraraghavan, Nabeel Cocker, and Tim Moors

### Bandwidth Allocation

TUF: Tag-Based Unified Fairness .................................................................................................................. 498
   Antoine Clerget and Walid Dabbous

Video-On-Demand Broadcasting Protocols: A Comprehensive Study .................................................. 508
   Ailan Hu

Mobility-Based Predictive Call Admission Control and Bandwidth Reservation in Wireless Cellular Networks .............................................................................................................. 518
   Fei Yu and Victor C. M. Leung

Multiplexing Regulated Traffic Streams: Design and Performance .................................................. 527
   Krishnan Kumaran and Michel Mandjes

### Routing Protocols

The Impact of Internet Policy and Topology on Delayed Routing Convergence .................................................. 537
   Craig Labovitz, Abha Ahuja, Roger Wattenhofer, and Srinivasan Venkatachary

Inherently Safe Backup Routing with BGP ........................................................................................................ 547
   Lixin Gao, Timothy G. Griffin, and Jennifer Rexford

MDVA: A Distance-Vector Multipath Routing Protocol .............................................................................. 557
   Srinivas Vutukury and J. J. Garcia-Luna-Aceves

Internet Traffic Engineering without Full Mesh Overlaying ........................................................................ 565
   Yufei Wang, Zheng Wang, and Leah Zhang

### Wireless Network Control

Dynamic Guard Bandwidth Scheme for Wireless Broadband Networks .................................................. 572
   Wee-Seng Soh and Hyong S. Kim

Distributed Control Algorithms for Service Differentiation in Wireless Packet Networks ........................................ 582
   Michael Barry, Andrew T. Campbell, and Andras Veres

Enhancing Performance of Asynchronous Data Traffic over the Bluetooth Wireless Ad Hoc Network ........ 591
   Abhishek Das, Abhishek Ghose, Ashu Razdan, Hazur Saran, and Rajeev Shorey

Capacity Evaluation for CDMA Cellular Systems .................................................................................. 601
   Gulshan Karmani and Kumar N. Sivarajan

Author Index ........................................................................................................................................... follows page 610
Volume II

Streaming Multimedia

Joint Smoothing and Source Rate Selection for Guaranteed Service Networks ................................................................. 613
Olivier Verscheure, Pascal Frossard, and Jean-Yves Le Boudec

Integrated Error Management for Media-on-Demand Services ......................................................................................... 621
Pål Halvorsen, Thomas Plageman, and Vera Goebel

Binomial Congestion Control Algorithms .............................................................................................................................. 631
Deepak Bansal and Hari Balakrishnan

Integrating Networks Measurements and Speech Quality Subjective Scores for Control Purposes ........................................ 641
Samir Mohamed, Francisco Cervantes-Pérez, and Hossam Afifi

Differentiated Services

Pricing Differentiated Services Networks: Bursty Traffic ............................................................................................................ 650
Peter Marbach

Supporting Server Selection in Differentiated Service Networks ................................................................................................. 659
Fang Hao, Ellen W. Zegura, and Mostafa H. Ammar

Providing Absolute Differentiated Services for Real-Time Applications in Static-Priority Scheduling Networks .................. 669
Shengquan Wang, Dong Xuan, Riccardo Bettati, and Wei Zhao

Demand-Driven Service Differentiation in Cluster-Based Network Servers ........................................................................... 679
Huican Zhu, Hong Tang, and Tao Yang

Capacity Allocation

Lexicographically Optimal Balanced Networks .......................................................................................................................... 689
Leonidas Georgiadis, Panos Georgatsos, Kostas Floros, and Stelios Sartzetakis

Approximating Optimal Spare Capacity Allocation by Successive Survivable Routing .......................................................... 699
Yu Liu, David Tipper, and Peerapon Siripongwutikorn

Best-Effort Networks: Modeling and Performance Analysis via Large Networks Asymptotics .............................................. 709
Guy Fayolle, Arnaud de La Fortelle, Jean-Marc Lasgouttes, Laurent Massoulié, and James Roberts

A Theory of Convergence Order of Maxmin Rate Allocation and an Optimal Protocol ..................................................... 717
Jordi Ros and Wei K. Tsai

Routing

Algebra and Algorithms for QoS Path Computation and Hop-by-Hop Routing in the Internet .............................................. 727
João Luís Sobrinho

The Impact of Routing Policy on Internet Paths ...................................................................................................................... 736
Hongsuda Tangmunarunkit, Ramesh Govindan, Scott Shenker, and Deborah Estrin

A*Prune: An Algorithm for Finding K Shortest Paths Subject to Multiple Constraints ....................................................... 743
Gang Liu and K. G. Ramakrishnan

Near-Optimal Delay Constrained Routing in Virtual Circuit Networks .............................................................................. 750
Hong-Hsu Yen and Frank Yeong-Sung Lin
### Wireless Networks

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel State-Adaptive Techniques for Throughput Enhancement in Wireless Broadband Networks</td>
<td>757</td>
</tr>
<tr>
<td>Iordanis Koutsopoulos and Leandros Tassiulas</td>
<td></td>
</tr>
<tr>
<td>A Centralized Dynamic Access Probability Protocol for Next Generation Wireless Networks</td>
<td>767</td>
</tr>
<tr>
<td>Zohar Naor and Hanoch Levy</td>
<td></td>
</tr>
<tr>
<td>Transmission Scheduling for Efficient Wireless Network Utilization</td>
<td>776</td>
</tr>
<tr>
<td>Xin Liu, Edwin K. P. Chong, and Ness B. Shroff</td>
<td></td>
</tr>
<tr>
<td>Error Avoidance in Wireless Networks using Link State History</td>
<td>786</td>
</tr>
<tr>
<td>Supratim Deb, Manika Kapoor, and Abhinanda Sarkar</td>
<td></td>
</tr>
</tbody>
</table>

### IP Telephony and Packet Audio

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Queuing Analysis of Simple FEC Schemes for IP Telephony</td>
<td>796</td>
</tr>
<tr>
<td>Eitan Altman, Chadi Barakat, and Victor M. Ramos R.</td>
<td></td>
</tr>
<tr>
<td>Choosing the UMTS Air Interface Parameters, the Voice Packet Size and the Dejittering Delay for a Voice-over-IP Call Between a UMTS and a PSTN Party</td>
<td>805</td>
</tr>
<tr>
<td>Fabrice Poppe, Danny De Vleeschauwer, and Guido H. Petit</td>
<td></td>
</tr>
<tr>
<td>Adaptive Recovery Techniques for Real-Time Audio Streams</td>
<td>815</td>
</tr>
<tr>
<td>Wen-Tsai Liao, Jeng-Chun Chen, and Ming-Syan Chen</td>
<td></td>
</tr>
<tr>
<td>Analysis of the Delay and Jitter of Voice Traffic over the Internet</td>
<td>824</td>
</tr>
<tr>
<td>Mansour J. Karam and Fouad A. Tobagi</td>
<td></td>
</tr>
</tbody>
</table>

### Quality of Service Routing

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-constrained Optimal Path Selection</td>
<td>834</td>
</tr>
<tr>
<td>Turgay Korkmaz and Marwan Krunz</td>
<td></td>
</tr>
<tr>
<td>Heuristic Algorithms for Multi-constrained Quality of Service Routing</td>
<td>844</td>
</tr>
<tr>
<td>Xin Yuan and Xingming Liu</td>
<td></td>
</tr>
<tr>
<td>Efficient Computation of Delay-Sensitive Routes from One Source to All Destinations</td>
<td>854</td>
</tr>
<tr>
<td>Ashish Goel, K. G. Ramakrishnan, Deepak Kataria, and Dimitris Logothetis</td>
<td></td>
</tr>
<tr>
<td>Lagrange Relaxation Based Method for the QoS Routing Problem</td>
<td>859</td>
</tr>
<tr>
<td>Alpár Jüttner, Balázs Szviatovszki, Ildikó Mécs, and Zsolt Rajkó</td>
<td></td>
</tr>
</tbody>
</table>

### Security and Privacy

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off-the-Record Email System</td>
<td>869</td>
</tr>
<tr>
<td>Paul Henry and Hui Luo</td>
<td></td>
</tr>
<tr>
<td>Advanced and Authenticated Marking Schemes for IP Traceback</td>
<td>878</td>
</tr>
<tr>
<td>Dawn Xiaodong Song and Adrian Perrig</td>
<td></td>
</tr>
<tr>
<td>Secure and Invisible Data Hiding in 2-Color Images</td>
<td>887</td>
</tr>
<tr>
<td>Yu-Chee Tseng and Hsiang-Kuang Pan</td>
<td></td>
</tr>
<tr>
<td>An Analysis of the Statistical Self-Synchronization of Stream Ciphers</td>
<td>897</td>
</tr>
<tr>
<td>Howard M. Heys</td>
<td></td>
</tr>
</tbody>
</table>
Network Measurements

What Do Packet Dispersion Techniques Measure? ................................................................. 905
  Constantinos Dovrolis, Parameswaran Ramanathan, and David Moore

Inferring Link Loss using Striped Unicast Probes .............................................................. 915
  N. G. Duffield, F. Lo Presti, V. Paxson, and D. Towsley

A Measurement-Analytic Framework for QoS Estimation based on the Dominant Time Scale ... 924
  Do Young Eun and Ness B. Shroff

Efficiently Monitoring Bandwidth and Latency in IP Networks ........................................ 933
  Yuri Breitbart, Chee-Yong Chan, Minos Garofalakis, Rajeev Rastogi, and Avi Silberschatz

Billing and Pricing

Pricing Network Resources for Adaptive Applications in a Differentiated Services Network ... 943
  Xin Wang and Henning Schulzrinne

A Proposal for a Flexible Service Plan that Is Attractive to Users and Internet Service Providers 953
  Jörn Altmann and Karyen Chu

Congestion Pricing and User Adaptation ............................................................................. 959
  Ayalvadi Ganesh, Koenraad Laevens, and Richard Steinberg

Cost-Optimal Multicast Trees for Multi-source Data Flows in Multimedia Distribution ...... 966
  K. Ravindran, A. Sabbir, D. Loguinov, and G. S. Bloom

Wireless Quality of Service

Dynamic Rate Control Algorithms for HDR Throughput Optimization .............................. 976
  Sem Borst and Phil Whiting

Load-Balancing Routing for Wireless Access Networks .................................................... 986
  Pai-Hsiang Hsiao, Adon Hwang, H. T. Kung, and Dario Vlah

Combining Paging with Dynamic Power Management ..................................................... 996
  Carla F. Chiasserini and Ramesh R. Rao

An Analysis of the Effects of Mobility on Bandwidth Allocation Strategies in Multi-class Cellular Wireless Networks .............................................................. 1005
  K. Mitchell and K. Sohraby

Network Management

Efficient Reactive Monitoring ............................................................................................ 1012
  Mark Dilman and Danny Raz

An Architecture for Managing Application Services over Global Networks ..................... 1020
  Gautam Kar and Alexander Keller

A Clustering Scheme for Hierarchical Control in Multi-hop Wireless Networks ................ 1028
  Suman Banerjee and Samir Khuller

Estimating One-Way Delays from Cyclic-Path Delay Measurements ............................. 1038
  Omer Gurewitz and Moshe Sidi
Volume III
Web Caching I

A Viability Analysis of Cooperative Proxy Caching .................................................................1205
Sandra G. Dykes and Kay A. Robbins

Class-Based Cache Management for Dynamic Web Content ..................................................1215
Huican Zhu and Tao Yang

On the Sensitivity of Web Proxy Cache Performance to Workload Characteristics ....................1225
Mudashiru Busari and Carey Williamson

A Secure, Publisher-Centric Web Caching Infrastructure ..........................................................1235
Andy Myers, John Chuang, Urs Hengartner, Yinglian Xie, Weiqiang Zhuang, and Hui Zhang

Traffic Modeling

A Study of Networks Simulation Efficiency: Fluid Simulation vs. Packet-Level Simulation .............1244
Benyuan Liu, Daniel R. Figueiredo, Yang Guo, Jim Kurose, and Don Towsley

On the Limitations of the Variance-Time Test for Inference of Long-Range Dependence ...............1254
Marwan Krunz

Algorithmic Solution to Second-Order Fluid Flow ....................................................................1261
Mircea Agapie and Khosrow Sohraby

Congestion Control via Online Sampling ......................................................................................1271
Gang Wu, Edwin K. P. Chong, and Robert Givan

Quality of Service II

Measuring Service in Multi-class Networks ................................................................................1281
Aleksandar Kuzmanovic and Edward W. Knightly

Implementation and Evaluation of the KOM RSVP Engine .........................................................1290
Martin Karsten, Jens Schmitt, and Ralf Steinmetz

MATE: MPLS Adaptive Traffic Engineering .................................................................................1300
Anwar Elwalid, Cheng Jin, Steven Low, and Indra Widjaja

On Retransmission Schemes for Real-Time Streaming in the Internet ...........................................1310
Dmitri Loguinov and Hayder Radha

Congestion Control

Window-Based Congestion Control with Heterogeneous Users .....................................................1320
Richard J. La and Venkat Anantharam

A Time Scale Decomposition Approach to Adaptive ECN Marking ...........................................1330
Srisankar Kunniyur and R. Srikant

Aggregate Flow Control: Improving Assurances for Differentiated Services Network ..................1340
Biswajit Nandy, Jeremy Ethridge, Abderrahmane Lakas, and Alan Chapman

State-Dependent M/G/1 Type Queuing Analysis for Congestion Control in Data Networks .............1350
Eitan Altman, Kostya Avrachenkov, Chadi Barakat, and Rudesindo Núñez-Queija
# Ad Hoc Networks Control

Mobility Increases the Capacity of Ad Hoc Wireless Networks .................................................................1360
*Mattias Grossglauser and David Tse*

A Self-Coordinating Approach to Distributed Fair Queuing in Ad Hoc Wireless Networks ......................1370
*Haiyun Luo, Paul Medvedev, Jerry Cheng, and Songwu Lu*

Coverage Problems in Wireless Ad Hoc Sensor Networks .............................................................................1380
*Seapahn Meguerdichian, Farinaz Koushanfar, Miodrag Potkonjak, and Mani B. Srivastava*

Distributed Topology Control for Power Efficient Operation in Multihop Wireless Ad Hoc Networks ..........1388
*Roger Wattenhofer, Li Li, Paramvir Bahl, and Yi-Min Wang*

# Web Caching II

Refreshment Policies for Web Content Caches .................................................................................................1398
*Edith Cohen and Haim Kaplan*

A Randomized Web-Cache Replacement Scheme ...........................................................................................1407
*Konstantinos Psounis and Balaji Prabhakar*

Analysis and Design of Hierarchical Web Caching Systems ..........................................................................1416
*Hao Che, Zhijung Wang, and Ye Tung*

Pseudo-address Generation Algorithm of Packet Destinations for Internet Performance Simulation ............1425
*Masaki Aida and Tetsuya Abe*

# Route Lookup and Classification

Fast Packet Classification for Two-Dimensional Conflict-Free Filters ...........................................................1434
*Priyank Warkhede, Subhash Suri, and George Varghese*

A Dynamic Lookup Scheme for Bursty Access Patterns .............................................................................1444
*Funda Ergun, Suvo Mittra, Süleyman Cenk Sahinalp, Jonathan Sharp, and Rakesh K. Sinha*

Using Multiple Hash Functions to Improve IP Lookups ..............................................................................1454
*Andrei Broder and Michael Mitzenmacher*

A Packet Classification and Filter Management System .................................................................................1464
*V. Srinivasan*

# Scheduling

Network Calculus Applied to Optimal Multimedia Smoothing ........................................................................1474
*Patrick Thiran, Jean-Yves Le Boudec, and Frédéric Worm*

Core-Stateless Guaranteed Rate Scheduling Algorithms ..................................................................................1484
*Jasleen Kaur and Harrick M. Vin*

Achieving End-to-End Delay Bounds by EDF Scheduling Without Traffic Shaping ......................................1493
*Kai Zhu, Yan Zhuang, and Yannis Viniotis*

Delay Jitter Bounds and Packet Scale Rate Guarantee for Expedited Forwarding .........................................1502
*Jon C. R. Bennett, Kent Benson, Anna Charny, William F. Courtney, and Jean-Yves LeBoudec*
Buffer Management

A Control Theoretic Analysis of RED .................................................................1510
    C. V. Hollot, Vishal Misra, Don Towsley, and Wei-Bo Gong
Stochastic Fair Blue: A Queue Management Algorithm for Enforcing Fairness .........................................................1520
    Wu-chang Feng, Dilip D. Kandlur, Debanjan Saha, and Kang G. Shin
Pipelined Sections: A New Buffer Management Discipline for Scalable QoS Provision ..............................................1530
    Shun Y. Cheung and Corneliu S. Pencea
A Fuzzy Buffer Management Scheme for ATM and IP Networks .................................................................1539
    G. Ascia, V. Catania, G. Ficili, and D. Panno

Ad Hoc Networks

Investigating the Energy Consumption of a Wireless Network Interface in an Ad Hoc Networking Environment .................................................................1548
    Laura Marie Feeney and Martin Nilsson
DBASE: A Distributed Bandwidth Allocation/Sharing/Extension Protocol for Multimedia over IEEE 802.11 .................................................................1558
    Shiann-Tsong Sheu and Tzu-Fang Sheu
Effective Replica Allocation in Ad Hoc Networks for Improving Data Accessibility .................................................................1568
    Takahiro Hara
Distributed Topology Construction of Bluetooth Personal Area Networks .................................................................1577
    Theodoros Salonidis, Pravin Bhagwat, Leandros Tassiulas, and Richard LaMaire

Web Performance

On the Placement of Web Server Replicas .................................................................1587
    Lili Qiu, Venkata N. Padmanabhan, and Geoffrey M. Voelker
DHTTP: An Efficient and Cache-Friendly Transfer Protocol for Web Traffic .................................................................1597
    Michael Rabinovich and Hua Wang
Reducing Web Latency using Reference Point Caching .................................................................1607
    Girish P. Chandra, Pratishtha Verma, and George Varghese
Heavy Tails, Generalized Coding, and Optimal Web Layout .................................................................1617
    Xiaoyun Zhu, Jie Yu, and John Doyle

Topology Discovery

Resource and Topology Discovery for IP Multicast using Fan-Out Decrement Mechanism .................................................................1627
    Jangwon Lee and Gustavo de Veciana
Adaptive Multicast Topology Inference .................................................................1636
    N. G. Duffield, J. Horowitz, and F. Lo Presti
Computing the Unmeasured: An Algebraic Approach to Internet Mapping .................................................................1646
    Yuval Shavitt, Xiaodong Sun, Avishai Wool, and Bident Tener
Convex Position Estimation in Wireless Sensor Networks .................................................................1655
    Lance Doherty, Kristofer S. J. Pister, and Laurent El Ghaoui
Switching

On the Throughput of Input-Queued Cell-Based Switches with Multicast Traffic .................................................................1664
   M. Ajmone Marsan, A. Bianco, P. Giaccone, E. Leonardi, and F. Neri

Achieving Stability in Networks of Input-Queued Switches ........................................................................................................1673
   Matthew Andrews and Lisa Zhang

Making Parallel Packet Switches Practical .................................................................................................................................1680
   Sundar Iyer and Nick McKeown

On the Performance of a Dual Round-Robin Switch .........................................................................................................................1688
   Yihan Li, Shivendra Panwar, and H. Jonathan Chao

TCP Modeling and Analysis

Behavior of TCP-Like Elastic Traffic at a Buffered Bottleneck Router .........................................................................................1698
   Hans-Peter Schwefel

A Detailed and Accurate Closed Queuing Network Model of Many Interacting TCP Flows ..........................................................1706
   M. Garetto, R. Lo Cigno, M. Meo, and M. Ajmone Marsan

Transient Behaviors of TCP-Friendly Congestion Control Protocols ..............................................................................................1716
   Yang Richard Yang, Min Sik Kim, and Simon S. Lam

On Designing Improved Controllers for AQM Routers Supporting TCP Flows ............................................................................1726
   C. V. Hollot, Vishal Misra, Don Towsley, and Wei-Bo Gong

Mobile Networks

On-Demand QoS Routing in Multihop Mobile Networks ..................................................................................................................1735
   Chunhung Richard Lin

A Prediction-Based Link Availability Estimation for Mobile Ad Hoc Networks .............................................................................1745
   Shengming Jiang, Dajiang He, and Jianqiang Rao

An Adaptive Distance Vector Routing Algorithm for Mobile, Ad Hoc Networks ........................................................................1753
   Rajendra V. Boppana and Satyadeva P. Konduru

Enhancing Ad Hoc Routing with Dynamic Virtual Infrastructures .................................................................................................1763
   Prasun Sinha, Raghupathy Sivakumar, and Vaduvur Bharghavan

Web Services

Optimal Allocation of Electronic Content ...........................................................................................................................................1773
   Israel Cidon, Shay Kutten, and Ran Soffer

Constructing Zero-Loss Web Services .............................................................................................................................................1781
   Mon-Yen Luo and Chu-Sing Yang

Distributing Layered Encoded Video Through Caches .....................................................................................................................1791
   Jussi Kangasharju, Felix Hartanto, Martin Reisslein, and Keith W. Ross

On the Effectiveness of DNS-Based Server Selection ......................................................................................................................1801
   Anees Shaikh, Renu Tewari, and Mukesh Agrawal

Author Index .................................................................................................................................................................................................... follows page 1810