



Special Interest Group on

Data

Communication

The

SIGCOMM

Quarterly

nunication Publication

Volume 23 Number 4

October, 1993

SIGCOMM'93

CONFERENCE PROCEEDINGS

Communications Architectures, Protocols and Applicat

September 13-17, 1993

San Francisco, California, USA



В



Cambridge, WA 02 140 +1 617 873 3133 FAX: +1 617 873 4086 lyman@bbn.com

Littleton, MA 01460 +1 508 486 7642 FAX: +1 508 486 5279 Jain@Erlang.enet.dec.com

Ausim, 17 /0/12-1100 +1 512 471 9546 FAX: +1 512 471 8885 dragon@cs.utexas.edu

Editor:

David Oran Digital Equipment Corporation Mail Stop LKG1-2/A19 550 King Street Littleton, MA 01460 +1 508 486 7377 FAX: +1 508 486 5279 Oran@sneezy.lkg.dec.com

Executive Committe:

JJU KING SHEEL

A. Lyman Chapin Raj Jain Chris Edmondson-Yurkanan David Oran Vinton G. Cerf

SIG Program Director:

Pat McCarren Assoc. Computing Machiner 1515 Broadway, 17th Floor New York, NY 10036 +1 212 626 0611 FAX: +1 212 302 5826 mccarren@acmvm.bitnet

Associate Editor:

Lixia Zhang Xerox PARC 3333 Coyote Hill Road Palo Alto, CA 94304 +1 415 812 4415 lixia@parc.xerox.com

Conference Coordinator:

Jose Joaquin Garcia-Luna SRI International **Network Information Systems** Center 333 Ravenswood Avenue, EJ201 Menlo Park, CA 94025 +1 415 859 5647 FAX: +1 415 859 6028 garcia@nisc.sri.com

ACM SIGCOMM Lecturers:

Rai Jain Deepinder Sidhu

Award Committee Chairma

Franklin F. Kuo SRI International Computer & Information Scientific 333 Ravenswood Avenue Menlo Park, CA 94025 +1 415 859 4116 FAX: +1 415 859 6171 kuo@nisc.sri.com

COMPUTER COMMUNICATION REVIEW is a quarterly publication of the ACM Special Interest Group on Data Communication. Its scope of interest includes: data communication systems for computers; data communication technology for computers; reliability, security and integrity of data in data communication systems; problems of interfacing communication systems and computer systems; computer communication system modelling and analysis.

Items attributed to persons will ordinarily be interpreted as personal rather than organizational opinions. Technical papers appearing in Computer Communication Review are informally reviewed.

A SIGCOMM membership ap can be found on the last pag issue

COMPUTER COMMUNICATION REVIEW (ISSN 0146-4833) is published five times a year (January, April, July, and two issues in by the Association for Computing Machinery, Inc., 1515 Broadway, New York, NY 10036. Second-class postage paid at New York, and at additional mailing offices.

Postmaster: Send address changes to ACM COMPUTER COMMUNICATION REVIEW, 1515 Broadway, New York, NY 10036





JAN 12 199 ENGINEERING LIBRARY

Special Interest Group on Data Communication The SIGCOMM Quarterly Publication Volume 23 Number 4

October, 1993

SIGCOMM'93

CONFERENCE PROCEEDINGS

Communications Architectures, Protocols and Applicati

September 13-17, 1993

San Francisco, California, USA





Copyright © 1993 by the Association for Computing Machinery, Inc. Copying without for is permitted provided that the copies are not made or distributed for direct commercial advantage, and credit to the source is given. Abstracting with credit is permitted. For oth copying of articles that carry a code at the bottom of the first page, copying is permitted provided that the per-copy fee indicated in the code is paid through the Copyright Cleara Center, 27 Congress Street, Salem, MA 01970. For permission to republish write to: Director of Publications, Association for Computing Machinery. To copy otherwise or republish, requires a fee and/or specific permission.

ISBN: 0-89791-619-0

Additional copies may be ordered prepaid from:

ACM Order Department

P.O. Box 12114 Church Street Station New York, N.Y. 10257 Phone: 1-800-342-6626 (U.S.A. and Canada) 1-212-626-0500 (All other countries)

Fax: 1-212-944-1318 / E-mail: acmpubs@acm.org

ACM Order Number: 533930

Printed in the U.S.A.



Admission Problem for Real-Time Applications with QOS Requirements

David Yates, James Kurose, Don Towsley (University of Massachussets) and Michael G. Hluchyj (Motorola Codex)

Analysis of Burstiness and Jitter in Real-Time Communications Zheng Wang and Jon Crowcroft (University College London)

An Adaptive Congestion Control Scheme for Real-Time Packet Video Transport

Hemant Kanakia (AT&T Bell Laboratories), Partho P. Misra (University of Maryland) and Amy Reibman (AT&T Bell Laboratories)

Session 3: Routing

Chair: Martha Steenstrup, BBN Systems and Technologies

The Synchronization of Periodic Routing Messages Sally Floyd and Van Jacobson (Lawerence Berkeley Laboratory)

Dynamics of Internet Routing Information Bilal Chinoy (San Diego Supercomputer Center)

Open Shortest Path First (OSPF) Routing Protocol Simulation Deepinder Sidhu, Tayang Fu, Shukri Abdallah, Raj Nair (University of Maryland Baltimore County) and Rob Coltun (Consultant)

Session 4: Protocol Implementation Issues Chair: Craig Partridge, BBN

Implementing Network Protocols at User Level Chandramohan A. Thekkath, Thu D. Nguyen, Evelyn Moy and Edward D. Lazowska (University of Washington)

ix



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

