Lecture Notes in Computer Science Edited by G. Goos, J. Hartmanis, and J. van Leeuwen

2496

Springer Berlin

Berlin Heidelberg New York Barcelona Hong Kong London Milan Paris Tokyo

Management of Multimedia on the Internet

5th IFIP/IEEE International Conference on Management of Multimedia Networks and Services, MMNS 2002 Santa Barbara, CA, USA, October 6-9, 2002 Proceedings



Series Editors

Gerhard Goos, Karlsruhe University, Germany Juris Hartmanis, Cornell University, NY, USA Jan van Leeuwen, Utrecht University, The Netherlands

Volume Editors

Kevin C. Almeroth University of California at Santa Barbara Department of Computer Science, Santa Barbara, CA 93106, USA E-mail: almeroth@cs.ucsb.edu

Masum Hasan Cisco Systems Inc.

170 West Tasman Drive, San Jose, CA 95134, USA

E-mail: masum@cisco.com

Cataloging-in-Publication Data applied for

Die Deutsche Bibliothek - CIP-Einheitsaufnahme

Management of multimedia on the Internet: proceedings / 5th IFIP/IEEE
International Conference on Management of Multimedia Networks and Services,
MMNS 2002, Santa Barbara, CA USA, October 6 - 9, 2002 / Kevin C. Almeroth;
Masum Hasan (ed.). - Berlin; Heidelberg; New York; Hong Kong; London;
Milan; Paris; Tokyo: Springer, 2002
(Lecture notes in computer science; Vol. 2496)
ISBN 3-540-44271-5

CR Subject Classi cation (1998): C.2, H.5.1, H.3, H.5, K.3

ISSN 0302-9743 ISBN 3-540-44271-5 Springer-Verlag Berlin Heidelberg New York

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, speci cally the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on micro lms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer-Verlag. Violations are liable for prosecution under the German Copyright Law.

Springer-Verlag Berlin Heidelberg New York a member of BertelsmannSpringer Science+Business Media GmbH

http://www.springer.de

© IFIP International Federation for Information Processing 2002 Printed in Germany

Typesetting: Camera-ready by author, data conversion by Markus Richter, Heidelberg Printed on acid-free paper SPIN: 10870716 06/3142 5 4 3 2 1 0

The original version of the book was revised: The copyright line was incorrect. The Erratum to the book is available at

DOI: 10.1007/978-3-540-45812-8_28

Preface

The 5th IFIP/IEEE International Conference on Management of Multimedia Networks and Services (MMNS) was held in Santa Barbara, California. This was the fifth year that MMNS brought together researchers and developers to discuss the latest advances and explore future directions for managing multimedia in the Internet.

As in past years, MMNS continues to be a competitive conference, attracting excellent papers with some of the top new ideas. This year we received 76 papers, of which 27 were accepted for inclusion in the program. What was particularly impressive this year was the large percentage of very high quality papers. The submissions made the job of the program committee extremely difficult.

The span of topics this year ranged from network-layer traffic differentiation to application-layer consideration for multimedia traffic. At the network layer, a number of papers attempt to develop better solutions for differentiated services in the Internet. The issue of bandwidth sharing, particularly in wireless networks, is the focus of another set of papers. Next, by increasing the level of abstraction slightly, researchers are focusing on managing "services". In particular, these services include one-to-many communication and video distribution architectures. Finally, from the user perspective there are two problems. What can applications do to help achieve better quality from the Internet? And, how can technology be applied to enterprise management systems? Taking the papers in the MMNS program together, they offer a range of solutions to key problems in managing multimedia traffic in the Internet.

The success of MMNS can largely be attributed to high caliber committee members who worked hard to make the conference the best it could be. Each paper submitted was typically sent to four reviewers. After all the reviews were collected, papers with conflicting reviews were extensively discussed by committee members in an attempt to reach a consensus and fully examine the contributions of the work. The result is a program consisting of numerous outstanding papers. As conference chairs, it was a delight to work with such a dedicated and conscientious program committee.

Finally, this year sees the continued support of IFIP and IEEE. Once again they handled many of the administrative tasks to make the conference run as smoothly as possible. In addition, we would like to thank Cisco Systems, Inc. for their financial support of MMNS.

For those of you who attended the conference we hope you found this year's MMNS to be a truly valuable experience, making new friends, visiting with old colleagues, and developing new ideas for next year's MMNS.

October 2002

Kevin Almeroth, Masum Hasan Conference Chairs

MMNS 2002 Organizing Committee

Steering Committee

Ehab Al-Shaer, DePaul University Raouf Boutaba, University of Waterloo Giovanni Pacifici, IBM Research Guy Pujolle, University of Pierre & Marie Curie

Conference Co-chairs

Kevin Almeroth, University of California, Santa Barbara Masum Hasan, Cisco Systems

Proceedings Chair

Srinivasan Jagannathan, University of California, Santa Barbara

Web Chairs

Robert Chalmers, University of California, Santa Barbara Sami Rollins, University of California, Santa Barbara

Program Committee

Kevin Almeroth, University of California, Santa Barbara

Masum Hasan, Cisco Systems

Nazim Agoulmine, University of Evry

Ehab Al-Shaer, DePaul University

Nikos Anerousis, VoiceMate.com

Mohammed Atiquzzaman, University of Oklahoma

Supratik Bhattacharryya, Sprint ATL

Raouf Boutaba, University of Waterloo

Greg Brewster, DePaul University

Andrew Campbell, Columbia University

Russ Clark, Georgia Tech

Metin Feridun, IBM Research

Dominique Gaiti, University of Troyes

Mohsen Guizani, University of West Florida

Abdelhakim Hafid, Telcordia

Go Hasegawa, Osaka University

Ahmed Helmy, University of Southern California

David Hutchison, Lancaster University

Muhammad Jaseemuddin, Ryerson Polytechnic

Gautam Kar, IBM Research

Ahmed Karmouch, University of Ottawa

Lundy Lewis, APRISMA

Derong Liu, University of Illinois, Chicago

Songwu Lu, University of California, Los Angeles

Hanan Lutfiyya, University of Western Ontario

Allen Marshall, Queen's University, Belfast

Ahmed Mehaoua, University of Versailles

Jose Neuman de Souza, University Fed. do Ceara

Jose M. Nogueira, University Minas Gerais

Giovanni Pacifici, IBM Research

Guy Pujolle, University Pierre & Marie Curie

Ed Perry, HP Labs

Puneet Sharma, HP Labs

Chien-Chung Shen, University of Delaware

Rolf Stadler, Columbia University

Ralf Steinmetz, University of Darmstadt

Burkhard Stiller, UniBw Munich and ETH Zurich

John Vicente, Intel

Alaa Youssef, IBM Research

Additional Reviewers

Nadjib Achir, LIP6 Toufik Ahmed, University of Versailles Chedley Aouriri, Intel Corporation Hakima Chaouchi, LIP6 Louise Crawford, Queen's University, Belfast John Cushnie, Lancaster University Paulo-Andre Da-Silva-Goncalves, LIP6 Marcelo Dias de Amorim, LIP6 Martin Dunmore, Lancaster University Christopher Edwards, Lancaster University Idir Fodil, 6WIND Anelise Munaretto Fonseca, LIP6 Dan Gavenda, DePaul University Alberto Gonzales, CTR/Columbia University Jan Gerke, ETH Zurich Gerard Gross, Intel Corporation Hazem Hamed, DePaul University Hasan, ETH Zurich Bassam Hashem, Nortel Networks David Hausheer, ETH Zurich Pascal Kurtansky, ETH Zurich Rui Lopes, Lancaster University Dimitris Pezaros, Lancaster University Nicholas Race, Lancaster University Priya Rajagopal, Intel Corporation Govindan Ravindran, Soma Networks Abdallah Rayhan, Ryerson University Lopa Roychoudhuri, DePaul University Stefan Schmid, Lancaster University Nabil Seddigh, Tropic Networks Sakir Sezer, Queen's University, Belfast Paul Smith, Lancaster University Steven Simpson, Lancaster University Perry Tang, Intel Corporation Yongning Tang, DePaul University Nguyen Thi Mai Trang, LIP6 Jason Yoa, DePaul University Bin Zhang, DePaul University

Table of Contents

Service Management
A QoS Network Management System for Robust and Reliable Multimedia Services
Shirshanka Das, Kenshin Yamada, Heeyeol Yu, Scott S. Lee, Mario Gerla (University of California, Los Angeles, USA)
Federated Accounting Management System Architecture for Multimedia Service Usage Management
Policy-Based Quality of Service and Security Management for Multimedia Services on IP Networks in the RTIPA Project
Formal Modeling of Service Session Management
Management of Wireless Multimedia
Network Requirement for Management of Multimedia over Wireless Channel 49 Bing Zheng (New Focus, USA), Mohammed Atiquzzaman (University of Oklahoma, USA)
Agile Systems Manager for Enterprise Wireless Networks
System Performance of HiperLAN/2
Bandwidth Sharing Protocols
Streaming Media Congestion Control Using Bandwidth Estimation
Signaling Protocol for Session-Aware Popularity-Based Resource Allocation . 102 Paulo Mendes, Henning Schulzrinne (Columbia University, USA), Edmundo Monteiro (University of Coimbra, Portugal)

Distributed Video Architectures

A Scalable Video Server Using Intelligent Network Attached Storage 114 Guang Tan, Hai Jin, Liping Pang (Huazhong University of Science and Technology, Wuhan, China)
On Proxy-Caching Mechanisms for Cooperative Video Streaming in Heterogeneous Environments
Management Systems
Using CORBA's Advanced Services to Enhance the Integrity of QoS Management Programmable Networks
Remote Multicast Monitoring Using the RTP MIB
Active Technology as an Efficient Approach to Control DiffServ Networks: The DACA Architecture
Efficient Implementation of Packet Scheduling Algorithm on High-Speed Programmable Network Processors
Differentiated Network Services
Distributed Dynamic Capacity Contracting: A Congestion Pricing Framework for Diff-Serv
Fair Stateless Aggregate Traffic Marking Using Active Queue Management Techniques
A Dynamic Marking Scheme of Assured Service for Alleviating Unfairness among Service Level Agreements

Minimizing Transmission Costs through Adaptive Marking in Differentiated Services Networks
Singapore) Dynamic QoS Adaptation Using COPS and Network Monitoring Feedback 250 Toufik Ahmed, Ahmed Mehaoua (University of Versailles, France), Raouf Boutaba (University of Waterloo, Canada)
User Level Traffic Adaptation
Design and Implementation of an Application Layer Protocol for Reducing UDP Traffic Based on User Hints and Policies
A Management Framework for Service Personalization
Efficient Access Using Hierarchical WML Decks for Multimedia Services under Wireless and Mobile Networks
Roaming Scenarios Based on SIP
Multicast Congestion Control
Low-Weight Congestion Control for Multi-sender Applications
Routing-Based Video Multicast Congestion Control
Random Early Detection Assisted Layered Multicast
Erratum to: Management of Multimedia on the Internet
Author Index355