The twelfth Nordic teletraffic seminar
NTS12

Espoo, Finland, August 22 - 24, 1995

Edited by
Ilkka Norros & Jorma Virtamo
VTT Information Technology

Organized by
VTT Information Technology
CONTENTS

PREFACE

Session 1: Service integration and congestion control

A laboratory study of service interaction, loss fairness and loss characteristics in ATM systems
Bjarne Helvik, Norvald Stol

Issues related to the use of ATM in the 3rd generation mobile telecommunications systems
Ari Jouppila

Transient analysis of a closed loop rate control algorithm for ATM
Per Johansson, Johan M. Karlsson

Weighted fair queueing, a method to control integrated heterogeneous traffic streams, having different GOS demands
Karl Lindberger, Sven-Erik Tidblom

Economical aspects of a congestion control mechanism in a signaling network
Stefan Pettersson, Åke Arvidsson

Session 2: Multimedia traffic

Traffic characterization of the JVTOS multimedia application
Egil Aarstad, Rima Venturin

Cell losses of multiplexed VBR MPEG sources in an ATM-multiplexer
Ragnar Andreassen, Peder J. Emstad, Tore Riksaasen

Calculation of blocking probability in televoting
Jorma Jormakka

Forecasting of teletraffic matrices
Jørn Lodahl

Session 3: Traffic measurements

LAN interconnection traffic measurements
Sigmund Gaaren

A traffic measurement principle for ATM networks
Kalevi Kilikki
<table>
<thead>
<tr>
<th>Session 4: Queueing theory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept and asymptotic behaviour of the nGI/G/1 queue</td>
</tr>
<tr>
<td>A polling model with threshold switching</td>
</tr>
<tr>
<td>A multiserver queueing model for ATM</td>
</tr>
<tr>
<td>The life and work of Conny Palm. Some personal comments and experiences</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 5: Traffic characterization</th>
</tr>
</thead>
<tbody>
<tr>
<td>On the validity of some Markovian models in ATM traffic modelling</td>
</tr>
<tr>
<td>Some traffic behavior properties caused by process contention</td>
</tr>
<tr>
<td>Prognososäkerhet för uthyrda bredbandiga förbindelser</td>
</tr>
<tr>
<td>On the significance of third moment in the arrival distribution</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 6: Self-similar models</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modelling and performance study of packet-traffic with self-similar characteristics over several time-scales with Markovian Arrival Processes</td>
</tr>
<tr>
<td>Self-similar traffic and multilevel source models</td>
</tr>
</tbody>
</table>
Self-similarity in high-speed network traffic measurements: fact or artifact?  
Ashok Erramilli, Parag Pruthi, Walter Willinger  

Symptoms of self-similarity in measured arrival process of Ethernet packets to a file server  
Kimmo Raatikainen

Session 7: Network performance analysis

Two algorithms for enhancing the performance of end-to-end transport protocols on top of ATM  
Tomas Holmström, Ulf Körner

Derivatives of blocking probabilities of multiservice loss systems  
Villy Bak Iversen

An extension of Hayward's approximation  
Terje Jensen

Preliminary results on the use of transfer functions for end-to-end performance modelling  
Dorte Møller, Bo Friis Nielsen

Session 8: Intelligent Network performance

A congestion control mechanism for signaling networks based on network delays  
Lars Angelin, Åke Arvidsson

On traffic modelling for IN  
Peder J. Emsstad, Arne Folkestad

Load control of data bases in the Intelligent Network  
Henrik Nyberg, Birgitta Olin

Comparison of speed-up techniques for simulation  
Poul E. Heegaard

Session 9: System dimensioning and overload control

Modified PD controller applied to overload control of a multiprocessor system  
Christian Nyberg, Ulf Ahlfors, Maria Kihl

ATM switching structures - a performance comparison  
Daniel Säbirk, Johan M. Karlsson
Demand for system processing capacity in narrowband exchanges 443
Klaus Wildling, Björn Kihlblom

Session 10: Network planning and routing

Topological optimization of the connectionless overlay network 455
Samuli Aalto, Jorma Virtamo

Dynamic routing in circuit-switched networks 467
Hans Andersson, Mattias Lindeberg

On the usage of virtual paths, virtual channels, and buffers in ATM traffic management 481
Åke Arvidsson