EVOLUTIONS N COMPUTER COMMUNICATONS

proceedings of the fourth international conference on computer communication

EVOLUTIONS IN COMPUTER COMMUNICATIONS

proceedings of the fourth international conference on computer communication

Kyoto, 26–29 September, 1978

editor

H. Inose

Sponsored by

The International Council for Computer Communication (ICCC)

Hosted by

Nippon Telegraph & Telephone Public Corporation (NTT) Kokusai Denshin Denwa Co., Ltd. (KDD)



NORTH-HOLLAND PUBLISHING COMPANY - AMSTERDAM • NEW YORK • OXFORD

© 1978 by The International Council for Computer Communication

ISBN: 0 444 85258 1

Public ers:

NORTH-HOLLAND PUBLISHING COMPANY - AMSTERDAM • NEW YORK • OXFORD

The views and opinions presented in these Proceedings are not necessarily endorsed by the International Council for Computer Communication

Printed in Japan

Designed by Teruyuki Kunito Typesetting facilities provided by Yosho Co., Ltd. Chiyoda-ku, Tokyo, Japan Printed and bound by Okumura Printing Co., Ltd. Chiyoda-ku, Tokyo, Japan

© Copyright 1978 by The International Council for Computer Communication

The views and opinions presented in these Proceedings are not necessarily endorsed by the International Council for Computer Communication

Table of Contents

Opening Ceremony-1

Opening Address of the Fourth International Conference on Computer Communication—3

Keynote Session-5

Session 131

Operating Experiences of Data Networks (No. 1)-7

The Public Switched Data Network of the Deutsche Bundespost: Three years of Experience with the Electronic Data Switching System EDS — Future Development of EDS G. ALTEHAGE and W. STAUDINGER—9 DDX-2 Field Trial Experience R. NAKAMURA, S. TOMITA and S. YOSHIDA—17

Performance Evaluations in CYCLADES M. GIEN and J.-L. GRANGE—23 The EIN Project: The End of the Beginning D. L. A. BARBER—33

Session 132

Internetworking-39

International Data Networks — UK Post Office Experience and Plans
M. L. FORD and F. W. DAVIES—41
Datapac Internetworking for International Services
A. M. RYBCZYNSKI, D. F. WEIR and I. M. CUNNINGHAM—47
Planning for International Data Network Service —

The VENUS Project —
H. ICHIHARA—57
An Overview of Database Access and Remote

An Overview of Database Access and Remote Computing Communications Service S. WERNIKOFF-63

Session 133

Mini- and Micro-Computer Applications—69
Communication Control Processor for Computer
Networks: Performance Evaluation
Y. TANAKA, H. MATSUNAGA, C. MATSUDA
and T. YAMAMOTO—71
A Microprocessor-Based Synchronous
Communications Subsystem for Minicomputers

H. M. SCHLESINGER and R. H. ROSENBAUM –77

Performance Considerations in the Design of a Microprocessor Based Display Terminal Controller K. NOMURA—83
Design of a Private Packet Network
S. YAMAGUCHI, T. HYODO and T. KATO—89

Session 141

Operating Experiences of Data Networks (No. 2) -95

The British Post Office Experimental Packet Switched Service (EPSS) — A Review of Development and Operational Experience D. E. HADLEY and B. R. SEXTON—97 DATAPAC — Initial Experience with a Commercial Packet Network C. I. McGIBBON, H. GIBBS and S. C. K. YOUNG

The TYMNET II Engine
L. TYMES and J. RINDE—109
Development and Initial Operating Experience
of the SWIFT System
D. ROBINSON—115

Session 142

-103

Flow Control Studies—121

Analysis of Flow-Controls in Switched Data
Network by a Unified Model
G. PUJOLLE—123
Comparison of Two Packet Network Protocols for
Flow Control of Customer Virtual Circuits
F. R. MAGEE, JR.—129
A Computer Network Flow Control Study
G. A. DEATON, JR. and D. J. FRANSE—135
Evaluation of Flow Control Schemes for Packet
Switched Network
I. TAKENAKA, K. KAWASHIMA, M. TAKEDA
and M. NOMURA—141

Session 143

Ring Networks and Applications of Fiber Optics—147

Computer Communication Interfaces Based on Two-Input/Output-Pair Automata and Their Implementation in the LABOLINK Network

K. IWAMA, Y. KAMBAYASHI and S. YAJIMA –149

An In-House Network Configuration for Distributed Intelligence R. YATSUBOSHI, T. TSUDA, K. YAMAGUCHI and Y. INOUE—155
Ring Century Bus — An Experimental High Speed Channel for Computer Communications N. OKUDA, T. KUNIKYO and T. KAJI—161
A New Ring-Structured Microcomputer Network H. JAFARI, T. LEWIS and J. SPRAGINS—167

Session 211

Issues in Computer Communications Planning—175
Japan's Future Public Network for Computer
Communication
T. TAKATSUKI—177
Plans for a Digital Data Network in Australia
D. J. GANNON and A. J. McKENZIE—183
The EURONET Telecommunication and
Information Network
G. W. P. DAVIES, J-Y GRESSER, P. T. F. KELLY
and J. R. THOMAS—189
Transaction Network Service
M. D. BALKOVIC—195
The Public Data Network in the Nordic Countries
A. H. Kvist—201

Session 212

Computer Communication Policy and Standards—207

National and International Policy Issues in Computer Communications
D. A. DUNN—209
Some Social Criteria for Implementing
Telecommunications Policies
P. CHAN—215
International Data Flow: Personal Privacy and
Some Other Matters
W. L. FISHMAN—221
Evolution of Standards Through the ITU
T. OKABE—229

Session 213
Distributed Processing and Software—237
Considerations on the Design of a
Network-Oriented Operating System
T. HAYASHI and T. SAKAI—239
Pseudo-Dynamic Resource Allocation in
Distributed Databases
G. LE LANN—245
Resource Integration and Data Sharing on
Heterogeneous Resource Sharing System
M. TAKIZAWA, E. HAMANAKA and T. ITO—253
A Study of Centralized and Distributed Processing
Z. FUKUDA—259
Network Job Entry Facility for JES2
R. O. SIMPSON and G. H. PHILLIPS—265

Session 221

X.25 Protocol-271

X.25 Test Facilities on Datapac
D. F. WEIR, D. F. PRATER and X. N. DAM—273
End-To-End Protocol Based on CCITT X.25 and
its Implementation
H. OHBA, S. YOSHITAKE, S. MUTOH and
T. NISHIMURA—281

A Multiline Data Link Control Procedure

G. MAINGUENAUD and B. JAMET-289

Session 222

Privacy and Security-295

The Growing Pains in a Computerized Society J. FREESE—297

New Perceptions in Applying Patent and Copyright Law to Protection for Computer Software G. K. DAVIDSON—299

The Impact of Cryptography in the Design of Data Services

L. GUILLOU and B. LORIG-303
Data Protection in Medical Information Systems
H. UENO and A. WATANABE-309

Session 223

Topological Design of Computer Network—315
A Heuristic Approach to the Optimization of
Centralized Communication Networks
C. R. DE BACKER—317
A Network Optimization by Mixed Integer
Programming
S. MATSUI—323

Topological Design of Computer-Communication Nets with Minimum Number of Through-Nodes W. H. KIM and A. S. DONIA—329
An Integrated Approach to Optimally Locating Network Access Facilities
W. CHOU, F. FERRANTE, M.
BALAGANGADHAR and L. GERKE—335

Session 231

Computer Network Architectures (No. 1)—345
Honeywell's Distributed Systems Environment
G. M. BOOTH—347
Systems Network Architecture: A Perspective
E. H. SUSSENGUTH—353
DCA-A Distributed Communications Architecture
J. P. McGOVERN—359

Session 232

Social Aspect of Computer Communication—369
Present Situation and Future Trends of On-Line
Information Processing in Japan — A Consideration
Based on State of Computer Usage and Users'
Intention —
N. HORI, A. TAKENO and Y. HAYASHI—371
New Services, on Public Data Networks and the
Quality of Life

B. LORIG and L. GUILLOU-377

The Intelligence Revolution: Looking Toward 2000 A.D.

R. R. PANKO-383

Future Perspectives for Information Utility Y. MASUDA-387

Session 233

Analytic Techniques-393

Loop-Free Distributed Adaptive Routing C. NEBLOCK and U. W. POOCH-395 Trade-Off of File Directory Systems for Data Base H. TOMINAGA, S. TAJIMA and K. SAITO-405 **Extended Optimum Channel Capacity Assignment** Problems for Message-Switching Networks M. KOMATSU, H. NAKANISHI, H. SANADA and Y. TEZUKA-411

Session 241

Computer Network Architectures (No. 2)-417 Towards a Methodology for Representing Computer Network Architectures K. KUEMMERLE and E. PORT-419 General Purpose Computer/Terminal Network Architecture - its Natural Structure and the Implications on Interface Standards E. LOHSE and J. S. FOLEY-427 Extending Digital's Network Architecture to Use X.25

Session 242

Applications—441

G. E. CONANT-433

A Design Study for Reuters' Packet-Switched Network Using Simulation Techniques G. MURPHY, I. McCURRACH, W. L. PRICE and C. M. SOLOMONIDES-443 Kintetsu Computer Network System **T. KAWATA-449** The Real Time Sales Information System in Kawasaki Steel Corporation S. SAKAKURA, H. SHIMAZU and T. KOHDA

A Self-Configuring Console for Telephone Switching Office Maintenance B. KASKEY-461

New Data Communication System for Nationwide Banking Activities and Development of its Software Y. YOSHINO and Y. FUJITA-467

Session 243

Fundamental Theories-473

An Easily Diagnosable Network for Computeing **Systems**

T. AE and S. OSAKI-475

Queueing Analysis of Integrated Switched Networks

M. WATANABE, H. MIYAHARA and

T. HASEGAWA-481

An Algorithm for Designing Multidrop Teleprocessing Networks T. YOSHIMURA-487 Designing Reliable Packet-Switched Communication Networks K. MARUYAMA-493

Session 311

Computer Network Architectures (No. 3)-499 Network Architecture Developments in Japan K. NAEMURA-501

User Level Protocols for and Field Trial on the **Experimental Inter-University Computer Network** in Japan

H. INOSE, S. ASANO, K. HASEBE, T. SAKAI. H. KITAGAWA, K. TABATA and M. KATO-507 An Effective Utilization Method of Public PSN in DONA

N. SUGIURA, Y. NISHIZAWA, Y. MATSUSHITA and Y. SEKI-513

A Logical Structure for a Heterogeneous Computer Communication Network Architecture

T. KAWAOKA, T. ABE and A. SHIRAISHI-519

Session 312

Satellite Packet Switching (No. 1)-525 International Broadcast Packet Satellite Services E. V. HOVERSTEN and H. L. VAN TREES-527 On the Measured Performance of Packet Satellite **Access Schemes**

L. KLEINROCK and M. GERLA-535 Adaptive Retransmission Randomization Schemes for a Packet Switched Random Access Broadcast

A. FUKUDA, K. MUKUMOTO and T. HASEGAWA-543

Session 313

New Services-549

Integrating Voice and Data Traffic in a Broadcast Network Using Random Access Scheme A. PAN-551

Evaluation of Different Data Communication Media within an Integrated Telecommunication System

R. PARODI, E. DIVANO and L. MUSUMECI -557

A Character Recognition Communication System H. KAIYOH, K. KOMORI and K. NAKAJIMA -565

The Speech Filing Migration System D. ZEHEB and S. J. BOIES-571

Session 321

Packet Switching-575 **DATAPAC Subscriber Service Update System** Architecture and Operation D. L. JEANES, A. K. TRIVEDI, W. J. OLDER and K. G. HAYWARD-577

DDX Packet Switched Network and its Technology M. MATSUMOTO, J. MIZUSAWA and H. OHNISHI —583

Development of a Packet Switching Node Prior to Opening of the French PTT Network, to Help Future Users Debug their Network Access Software

C. BERTIN, J. C. ADAM, P. GUINAUDEAU and Y. MATRAS-589

Packet Switching as an Additional Public Service Offered by the Deutsche Bundespost F. HILLEBRAND—595

Session 322

Satellite Packet Switching (No. 2)-599

SRUC: A Technique for Packet Transmission on Multiple Access Channels

F. BORGONOVO and L. FRATTA-601 Simulation and Analysis of Satellite Packet Switching Computer Networks

W. SZPANKOWSKI, K. ONO and Y. URANO -609

Analysis of Framed ALOHA Channel in Satellite Packet Switching Networks

H. OKADA, Y. IGARASHI and

Y. NAKANISHI-617

Evaluation and Measurement of the Performance Parameters for a High-Speed Computer-to-Computer Sattelite Link

S. W. ULMER-623

Session 331

Facsimile and Video Communication-629

DIDON, the Experimental Data Packet Broadcasting System of the French Administration Y. NOIREL-631

Network and System Concepts for Packet Switched Data and Facsimile Communications

H. MORI, S. ANDO, J. MATSUMOTO and Y. WAKAHARA-637

Store-and-Forward Facsimile Switching System A. YAJIMA, A. MORIDERA and A. INOUE—643 On Facsimile Application for Data Communication Network

M. HIROYAMA, M. TANIGUCHI, T. MORI and T. KAYANO-649

Session 332

Network Interfacing-655

Distributed Communication Processing in a Packet Switched Computer Communication Network K. ONO, Y. URANO, K. SUZUKI and A. KUREMATSU-657

Front end Processing of User Protocol with Public Telephone Network

H. KAWAI, Y. EBIHARA, J. YAEGASHI, K. TAKAHASHI and S. NOGUCHI—663
On Open Systems Architecture

H. ZIMMERMANN and N. NAFFAH-669

Evolution Toward a Universal Interface for Data Communications

H. C. FOLTS-675

Session 341

Issues on Computer Communications and Activities of International Organizations (Oral Presentation) —681

Session 342

Recent Development of Computer Networks—683 X.25 and Datagram Based Networks in Berlin (West)

H. W. STRACK-ZIMMERMANN, F. H. VOGT and M. WILHELM—685

Development of Compatible User Networks in PIX H. SARBINOWSKI-691

Architecture and the Service Facilities Provided by RPCENT — The Italian Network Among Education and Research Institutions F. CANESCHI, E. FERRO, L. LENZINI,

M. MARTELLI, C. MENCHI, M. SOMMANI and F. TARINI—695

The System Concept of the Computer Network DELTA

D. CARL, W. DAMES, D. HAMMER, V. HEYMER, G. HOFFMANN, H. W. MEIER, C. SATTLER and I. WENDE-703

Session 411

Interactive Computer Based Office Support System—709

The Wired World of the Office of the Future:
Applications and Impacts of Computerized
Conferencing in the Multi-National Organization
S. R. HILTZ and M. TUROFF—711
Facsimile Transmission in Message Processing
Systems with Data Management
P. T. KIRSTEIN and S. YILMAZ—717

Research on Human Interface Considerations for Interactive Text Generation

K. E. WIMMER-727

Communication in the Office-of-the Fugure: where the Real Payoff may be

J. H. BAIR-733

Organizational Impacts of Office Automation G. C. EDWARDS-741

Session 412

Design Considerations of Computer Networks—747 Automatically Verified Data Transfer Protocols J. HAJEK—749

Reliability and Security: Primary Considerations in Network Design

R. D. COOP-757

Thirty Nine Steps to a Computer Network
J.-L. GRANGE and M. I. IRLAND—763
Method of Synthesis of Communication Networks
for Computers

V. G. LAZAREV and N. YA. PARSHENKOV-771

Session 421

Teletex and Text Communication—775
Human Factors in Display Terminal Procedures
D. W. DAVIES and D. M. YATES—777
Technical Aspects of New Public Text
Communication Services
H. FLAKE—785
Some Studies in Sweden Indicate Teletex as a
Possible New Public Service
T. LARSSON—791

Session 422

Protocol Design Considerations—795
Design Considerations in Developing Systems
Network Architecture
E. M. THOMAS—797
Application Protocol Design Based on a Unified
Communication Model
E. RAUBOLD, G. SCHULZE, B. STRUIF,
J. BOERGER, M. HEINZE and W. WILHELM—803
Specification and Verification of End-to-End
Protocols
A. DANTHINE and J. BREMER—811
Concept and Design Considerations of Hierarchical
Database Access Protocol for Distributed Database
M. SAITO, S. KAWAZU, T. IZUOKI, and
S. ISHIGAKI—817

Session 431
Computer Communications Present and Future (Panel Discussion)—823

Closing Ceremony-825

Program Participants and Reviewers-827

Participants in the Fourth International Conference on Computer Communication—828

Reviewers for the International Conference on Computer Communication—830

Council Executive and Conference Committees —831

Executive Committee of The International Council for Computer Communication—833

Organization Committee of the Fourth International Conference on Computer Communication—834

Executive Committee of the Fourth International Conference on Computer Communication—836

Program Committee of the Fourth International Conference on Computer Communication—837

Program Advisory Committee of the Fourth International Conference on Computer Communication—838

Local Arrangements Committee of the Fourth International Conference on Computer Communication—839

Registration Committee of the Fourth International Conference on Computer Communication—840

Finance Committee of the Fourth International Conference on Computer Communication—840

Publicity Committee of the Fourth International Conference on Computer Communication—841

Session Schedule -842

Opening Ceremony

Chairman



B. OGUCHI Senior Managing Director and Chief Engineer NTT, Japan

President, ICCC



P. E. JACKSON Manager, Systems Planning, Bell-Northern Research Canada

此为试读,需要完整PDF请访问: www.ertongbook.com

Opening Address of the Fourth International Conference on Computer Communication

"Computer and Telecommunication Utilities in Modern Society"



Y. KITAHARA Executive Vice-President, NTT Japan



Keynote Session

Keynote Speeches:

Data Networks as New Information Infrastructure: A Challenge to International Co-operation H.P. GASSMANN OECD. France

1212

Computer Communications from the Information **Processing Viewpoints** K.W. UNCAPHER

Univ. of Southern California, U.S.A.

Computer Communications from the Telecommunications Viewpoints M. YAMAUCHI Res. and Develop. Bureau, NTT, Japan

Chairman



Y. NAKAGOME KDD Japan



H. P. GASSMANN OECD France



K. W. UNCAPHER Univ. of Southern California U. S. A.



M. YAMAUCHI R&D Bureau, NTT Japan

Session 131 Operating Experiences of Data Networks (No. 1)

Papers

The Public Switched Data Network of the Deutsche Bundespost: Three Years of Experience with the Electronic Data Switching System EDS — Future Development of EDS G.ALTEHAGE and W. STAUDINGER FTZ, DBP, F.R. Germany

DDX-2 Field Trial Experience
R. NAKAMURA, S. TOMITA and S. YOSHIDA
Musashino ECL, NTT, Japan

Performance Evaluations in CYCLADES
M. GIEN and J.-L. GRANGE
IRIA, France
1314
The EIN Project: The End of the Beginning
D.L.A. BARBER
NPL, U.K.

Organizer and Chairman



P.T.F. KELLY UKPO, U.K.

Vice Chairman T. TAKATSUKI NTT, Japan

此为试读,需要完整PDF请访问: www.ertongbook.com