Antonio ZAMPOLLI, Chairman of the Programme Committee

The scientific programme of COLING-92

In my capacity as Chairman of the Scientific Programme Committee of COLING-92, I wish to express my gratitude to all my colleagues who have conributed to the reading and selection of about 420 papers submitted for COLING-92. The work of the Programme Committee has been organized at two levels. In consultation with the members of the International Committee on Computational Linguistics, I have identified nine major areas of interest, and for each area I have appointed a coordinator. Each of the nine coordinators, which together formed the Programme Committee, has set up a subcommittee, selecting a number of reviewers.

The task of the coordinator was to distribute the papers to the reviewers, to collect and summarize their evaluations, and to express an overall recommendation: to accept a paper as topical, to accept the paper as a project note, or to reject the paper. I have always followed the recommendations of the coordinators. The few papers which, in each area, were classified as "uncertain", i.e. left without a specific recommendation, were ranked in descending order of acceptability by the coordinator. In these cases, I have used the following criteria for acceptance: i) within each area, the ranking of the coordinator has been respected, ii) across areas, preference has been given to papers accompanied by a demonstration, and to topics less represented in the overall programme.

I also wish to express my appreciation to my colleagues N Calzolari, A. Capelli, P. Orsolini, and S. Rossi of the Istituto di Linguistica Computazionale of the CNR of Pisa for their generous support in the task of classifying and distributing the papers, collecting the judgements, and setting the final programme.

My deepest gratitude must go to Ch. Boitet and F. Peccoud for their contribution to the work of the Programme Committee, and for the enthusiasm and the energy they have given in organizing the Conference. I can fully appreciate the quantity of work required for the organization of a COLING Conference, since I have already been involved in the organization of the Conference twice before: in 1978 (Bergen) as Chairman of the Programme Committee, and in 1973 (Pisa) as local organizer.

Recollecting these two COLING Conferences, two considerations regarding developments in our field come to mind. In my Introduction to the proceedings of COLING-73 (A. Zampolli, N. Calzolari, eds., Computational and Mathematical Linguistics, Firenze, 1977, 4 volumes), I advocated the complementarity between the then dominant "puristic" approach to computational linguistics (represented, for example, in the Foreword of Hans Karlgren to the same Proceedings), focusing on computation and on the derivation of results according to rules, and a more "pragmatic" approach, focusing on practical, applicable results and on the ability to process large collections of real linguistic data.

In particular, I stressed the need to promote corpus-based studies, statistical methods, robust morphosyntactic taggers and parsers, adequate large machine dictionaries, cooperation with descriptive linguists, lexicographers, humanists using computers, etc. Today, particularly due to the pressing requests of the "language industry" sector for robust NLP components capable of dealing with real language uses, the process of convergence between the two approaches is underway, and can be recognized as a major feature characterizing the present stage of development.

Programmes and actions promoted by the major international and national Funding Agencies have been of paramount importance in shaping the evolution of our field in this direction. The Commission of the European Communities began to promote large scale activities in natural language processing more or less around the time of the Bergen COLING Conference in 1978. I still remember the endless conversations and discussions taking place during the Conference cruise along the magnificent Norwegian fjords, stimulated by the rumours that the Commission intended to launch programmes in machine translation and documentation.

The role and influence of the Funding Agencies has, since then, dramatically increased. Furthermore, to respond to the pressing needs of our multilingual society in producing, distributing, accessing, and retrieving information encoded in natural language, international cooperation is crucial. Specifically, common policies, adequate linguistic infrastructures, standards for resources and product development must be established if we want an effective language technology and a real language industry.

For these reasons, we felt it was appropriate to organize, for the first time within COLING, a panel of the representatives from European (CEC, EUREKA), American (DARPA, NSF) and Japanese Funding Agencies to discuss needs, priorities, policies, and perspectives, and to set up a session dedicated to the presentation of representative large-scale, publicly funded projects. The global amount of resources made available to natural language processing activities and the awareness of the stategic relevance of possible industrial applications has increased in the last few years.

We have arrived at a very crucial stage: interest in our field and the anticipation of valid results are great. We must carefully evaluate he state-of-the-art in relation to the various tasks and applications, identify priorities in research and development, and seriously promote the integration of various approaches. We hope that this COLING will provide a significant contribution towards these goals.

Pisa, May 11th, 1992.

Relecteurs

Committee 1a (phonology, morphology, syntax)

Coordinator Coordinateur

Hans Uszkorcit, Univ.of Saarbrücken

Reviewers Lecteurs

Anne Abeillé, Univ. Paris 7 Bran Boguraev, IBM Yorktown Heights Steven Bird, Univ. of Edinburgh Gosse Bouma, Univ. Groningen Bob Carpenter, Carnegy Mellon Univ. Lauri Carlson, Univ. of Helsinki Martin Emelc, Univ. Stuttgart Alex Franz, CMU, Pittsburgh Sebastian Millies, Univ. Saarbrucken David Milward, Univ. Edinburgh Klaus Netter, DFKI Saarbrucken Karel Oliva, Univ. Saarbrucken Steve Pulman, SRI Cambridge Michael Rosner, IDSIA Lugano Harald Trost, Univ. Wien Gertjan van Noord, Univ. Groningen Nino Varile, CEC Luxemburg Meg Withgott, XEROX PARC Henk Zeevat, Univ. of Amsterdam

Committee 1b (semantics & pragmatics)

Coordinator

Coordinateur

Eva Hajicova, Charles Univ. (Prague)

Reviewers Lecteurs

Diane Litman, Columbia University (NY)
Bonnic Lynn Webber, University of Pennsylvania
Wolfgang Wahlster, DFKI (Saarbruccken)
Jens Erik Fenstad, University of Oslo
Petr Sgall, Charles University (Prague)

Reviewers

Committee 1c (dialogue and discourse)

Coordinator

Coordinateur

Candy Sidner, Cambridge Research Lab (DEC)

Reviewers Lecteurs

Douglas Appelt, SRI-International Jim Barnett, MCC Mario Borillo, IRIT/CNRS Susan Brennan, Univ of New York at Stony Brook Sandee Carberry, Univ of Delaware Robert Dale, Univ. of Edinburgh Brad Goodman, Mitre Corp. Julia Hirschberg, AT&T Bell Labs Graeme Hirst, Univ of Toronto Diane Horton, Univ of Toronto Ed Hovy, ISI (Univ. of S. Cal) Inderjeet Mani, MCC Megumi Kameyama, SRI-International Alex Lascarides, Univ. of Edinburgh Diane Litman, Columbia Univ. Susann Luperfoy, Mitre Corp. Kathy McCoy, Univ. of Delaware Johanna Moore, Univ. of Pittsburgh Jon Oberlander, Univ. of Edinburgh Cecile Paris, ISI (Univ. of S. Cal) Becky Passoncau, Columbia Univ. Ehud Reiter, Univ of Edinburgh Elaine Rich, MCC Gregory Ward, Northwestern Univ. Bonnie Webber, Univ of Pennsylvania

Ursula Wolz, Trenton State College

Committee 2 (computational methods)

Coordinator / Coordinateur

Mark Liberman, Univ of Pennsylvania

Reviewers / Lecteurs Robert C. Berwick, MIT AI Laboratory Michael Brent, Johns Hopkins University Peter F. Brown, IBM - T.J. Watson Ken Church, Bell Laboratories Ralph Grishman, New York University Per-Kristian Halvorsen, Xerox PARC Paul S. Jacobs, General Electric Corp. R&D Aravind Joshi, University of Pennsylvania Judith Klavans, IBM T.J. Watson Research Mitch Marcus, University of Pennsylvania Sergei Nirenburg, Carnegie Mellon University James Pustejovsky, Brandeis University Michael D. Riley, AT&T Bell Laboratories Yves Schabes, University of Pennsylvania Richard Sproat, AT&T Bell Laboratories Mark Steedman, University of Pennsylvania

Committee 3 (Tools)

Coordinator / Coordinateur
Martin Kay, Xerox Parc

Reviewers / Lecteurs

John Maxwell, Xerox PARC

Hadar Shemtov, Stanford University

Committee 4 (Large-Scale resources)

Coordinator / Coordinateur
Don Walker, AT&T Bell Labs

Reviewers / Lecteurs

Thomas Ahlswede, Central Michigan University
Hiyan Alshawi, SRI International Cambridge
Shinya Amano, Toshiba R&D Center
Bran Boguraev, IBM T.J.Watson Research Center
Mario Borillo, IRIT Universite Paul Sabatier
Edward J. Briscoe, Cambridge University
Roy J. Byrd, IBM TJ Watson Research Center
Nicoletta Calzolari, ILC (Pisa)

A. W. Cater, University College Dublin Yaacov Choucka, Bar-Ilan University Kenneth W. Church, AT&T Bell Laboratories Martha W. Evens, llinois Institute of Technology William A. Gale, AT&T Bell Laboratories Gerald Gazdar, University of Sussex Cheng-Ming Guo, University College Dublin Louise Guthrie, New Mexico State University Karin Haenelt, GMD (Darmstadt) Eva Hajicova, Charles Univ. (Prague) Ulrich Heid, Universitaet Stuttgart Peter Hellwig, Universitaet Heidelberg Donald M. Hindle, Greenwich (NJ) Nancy M. Ide, Vassar College Robert J. P. Ingria, BBN Systems & Technologies Paul S. Jacobs, General Electric Corporate R&D Karen Jensen, Microsoft corp. Judith Klavans, IBM TJ Watson Research Center Karen Kukich, Bellcore Thomas Landauer, Bellcore Winfried Lenders, Universitact Bonn Willy Martin, Free University Amsterdam John McNaught, UMIST (Manchester) Willem Meijs, Amsterdam University Alan K. Melby, BYU (Provo, UT) Makoto Nagao, Kyoto University Mary S. Neff, IBM TJ Watson Research Center Sergei Nirenburg, Carnegie Mellon University James Pustejovsky, Brandeis University Graeme D. Ritchie, University of Edinburgh Salim Roukos, IBM TJ Watson Research Center Graham Russell, ISSCO (Geneva) Michael Sherwood-Smith, University College Dublin Stuart M. Shieber, Harvard University Frank A. Smadja, Columbia University Richard Sproat, AT&T Bell Laboratories Hiroyuki Suzuki, Matsushita (Tokyo Laboratory) Hideki Tanaka, NHK Sc. & Techn. Research Labs Syun Tutiya, Chiba University Paola Velardi, Universita di Ancona Jean Veronis, Vassar College Pick Vossen, Amsterdam Bonnie Lynn Webber, University of Pennsylvania Yorick A. Wilks, New Mexico State University Sho Yoshida, Kyushu Institute of Technology Annie Zaenen, Xerox PARC (Palo Alto)

Uri Zernik, GE-CRD

Committee 5 Applications)

Coordinator
Coordinateur
Makoto Nagao, Kyoto University

Reviewers Lecteurs

Winfield Scott Bennett, LRC (Siemens, Austin) Louis Des Tombe, RILS (Utrecht) Bonnie J. Dorr, University of Maryland Arnold Douglas, University of Essex Ralph Grishman, New-York University Kooiti Hashida, ICOT Hitoshi Iida, ATR Interpreting Telephony Pierre Isabelle, CCRIT/CWARC (Montreal) Yasuhiro Katagiri, NTT Basic Research Labs Richard Kittredge, University of Montreal Kiyoshi Kogure, NTT Basic Research Labs Yuji Matsumoto, Kyoto University Michael McCord, IBM T.J. Watson Reserach Center Jun-ichi Nakamura, Kyushu Institute of Technology Sergei Nirenburg, Carnegie Mellon University Yoshihiko Nitta, Hitachi Basic Research Labs Naoyoki Okada, Kyushu Institute of Technology Elaine Rich, MCC Christian Rohrer, Universitaet Stuttgart Satoshi Sato, Kyoto University

Satoshi Sato, Kyoto University

Robert F. Simmmons, University of Texas at Austin
Harry L. Somers, CCL (UMIST, Manchester)
Hozumi Tanaka, Tokyo Institute of Technology
Masaru Tomita, Carnegie Mellon University
Jun-ichi Tsujii, CCL (UMIST, Manchester)
Peter Wallis, CITRI (Carlton, Australia)
Susan Warwick, ISSCO (Geneva)

Committee 6 (NLP & hypermedia)

Coordinator

Coordinateur

Stephen G. Pulman, SRI Cambridge

Reviewers Lecteurs

Hiyan Alshawi, SRI Cambridge
Arnold Smith, SRI Cambridge
Ted Briscoe, Cambridge University
Manny Rayner, SRI Cambridge
Karen Sparck Jones, Cambridge University
Steve Young, Cambridge University
Nick Youd, Logica Cambridge
Ewan Klein, Edinburgh University
Graeme Ritchie, Edinburgh University
Chris Mellish, Edinburgh University
Louisa Sadler, Essex University

Committee 7 (generic questions in language industry)

Coordinator

Coordinateur

Antoine Ogonowski, GSI-Erli

Reviewers Lecteurs

Jean FARGUES, IBM France
Corinne FOURNIER, DASSAULT AVIATION
Kenji HANATAKA, ARIS GmbH
Ralph KESE, TRIUMPH ADLER
Joseph PENTHEROUDAKIS, ECS (Provo)