Proceedings of / Compte rendu de

CASCON’95

edited by / édité par
Karen Bennet
Dennis Bockus
Morven Gentleman
Howard Johnson
Evelyn Kidd
Jacob Slonim
Anne Stilman

sponsors / parrains
IBM
National Research Council of Canada / Conseil national de recherches du Canada

contributing supporters / donateurs
British Columbia Advanced Systems Institute
Canadian Institute for Telecommunications Research / Institut canadien de recherches en télécommunications
Centre de recherche informatique de Montréal
Information Technology Research Centre / Centre de recherche sur la technologie informatique
Institute for Robotics and Intelligent Systems / Institut de robotique et de systèmes intelligents
Natural Sciences and Engineering Research Council of Canada / Conseil de recherches en sciences naturelles et en génie du Canada
Telecommunications Research Institute of Ontario

Toronto, Ontario, Canada
7–9 November/novembre 1995
Table of Contents / Table des matières

Message from Vice-President, Application Development Solutions and Director, IBM Toronto Laboratory .......................................................... vii

Message du Vice-président, Solutions au développement des applications et Directeur du laboratoire d'IBM à Toronto ........................................ viii

Message from Head of Research, IBM Centre for Advanced Studies, and from Head, NRC Software Engineering Group .................................. ix

Message du Chef de recherches, IBM Centre for Advanced Studies, et du Chef, Génie logiciel, CNRC ......................................................... xi

Conference Organizers / Organisateurs de la Conférence ................................................. xiii

Program Committee / Comité du programme ................................................................. xiii

Conference Proceedings Referees / Membres du jury des travaux présentés à la Conférence ................................................................. xiv

CASCON'95 Workshops / Ateliers de CASCON 1995 .................................................... xviii

CAS Project Participants / Participants aux projets du CAS ........................................... xix

Presented Papers / Mémoires présentés

Distributed Computing Environments / Environnements informatiques répartis

Interworking of Traders in a Distributed Computing Environment ................................ 1
  Michael Katchabaw and Meeta Khurana, The University of Western Ontario; James Hong,
  Pohang University of Science and Technology; and Michael Bauer, The University of Western Ontario

An Architecture for Monitoring and Modeling Network Systems .................................. 13
  Gerald A. Winters, University of Michigan; Zhenjun Zhu, Queen's University; Michael A. Bauer
  and Hanan Lutfyaa, The University of Western Ontario; and Daniel A. Muntz and
  Toby J. Teorey, University of Michigan

Ensuring Responsiveness and Scalability for Distributed Applications .......................... 28
  Jerome Rolia, Vidar Vetland, and Greg Hills, Carleton University

Parameter Estimation for Performance Models of Distributed Application Systems .......... 42
  Jerome Rolia and Vidar Vetland, Carleton University

Performing Replay in an OSF DCE Environment ....................................................... 52
  Yuh Ming Yong, IBM Toronto Laboratory; and David J. Taylor, University of Waterloo

Database / Bases de données

Simplification of Outer Joins ...................................................................................... 63
  Gautam Bhargava, Silicon Graphics Computer Systems; and Piyush Goel and Bala Iyer,
  IBM Santa Teresa

SAMC — Efficient Semi-Adaptive Data Compression ..................................................... 76
  Edward Hatton, University of Waterloo

No Regression Algorithm for the Enumeration of Projections in SQL Queries with Joins and Outer Joins ......................................................... 87
  Gautam Bhargava, Silicon Graphics Computer Systems; and Piyush Goel and Bala Iyer,
  IBM Santa Teresa
Concurrency Control with Lock Preemption and Restoration .......................................................... 100
  Gopi K. Attaluri, University of Waterloo; Jacob Slonim, IBM Toronto Laboratory; and
  Per-Ake Larson, University of Waterloo

Transaction Scheduling in Dynamic Composite Multidatabase Systems ............................................ 111
  Dexter P. Bradshaw, Per-Ake Larson, University of Waterloo; and Jacob Slonim, IBM Toronto
  Laboratory

An SQL Interface to X.500 ......................................................... 132
  David Barrowman and Patrick Martin, Queen's University

Software Engineering and Testing / Génie logiciel et essais

DECALS: Distributed Experiment Control and Logging System ......................................................... 146
  Alex Hubbard, C. Murray Woodside, and Cheryl Schramm, Carleton University

Enhancing Cleanroom Techniques with Refinement Calculus ......................................................... 161
  Michael R. Donat, University of British Columbia

A Comparison-based Approach for Software Inspection ........................................................................ 170
  Xiaolin Li, The University of Texas at Arlington

Analyzing CASE Impact ..................................................................................................................... 179
  Tilmann Bruckhaus, McGill University

Compiler Optimization / Compilateurs – Optimisation

The Impact of Interprocedural Class Analysis on Optimization ......................................................... 195
  David Grove, University of Washington

Memory Disambiguation for General-Purpose Applications ............................................................... 204
  Chi-Keung Luk, University of Toronto

Computer–Human Interfaces / Interfaces homme–machine

Visual Web Surfing with Hy+ ............................................................................................................. 218
  Masum Z. Hasan, Alberto O. Mendelzon, and Dimitra Vista, University of Toronto

Browsing Local and Global Information ............................................................................................ 228
  Masum Hasan, Gene Golovchinsky, Emanuel Noik, Nipon Charoenkitkarn, Mark Chignell,
  Alberto Mendelzon, and David Modjeska, University of Toronto

Making the User Interface Disappear: The Reactive Room ................................................................. 241
  Jeremy R. Cooperstock, University of Toronto

Program Understanding / Compréhension des programmes

Software Architectural Analysis: An Experience Report ................................................................. 251
  Mauricio De Simone and Rick Kazman, University of Waterloo

Using an Integrated Toolset for Program Understanding .................................................................... 262
  Michael Whitney, University of Victoria; Kostas Kontogiannis, McGill University;
  J. Howard Johnson, National Research Council of Canada; Morris Bernstein, McGill
  University; Brian Corrie, University of Victoria; Ettore Merlo, McGill University;
  James McDaniel, University of Victoria; Renato De Mori, McGill University; Hausi Müller,
  University of Victoria; John Mylopoulos and Martin Stanley, University of Toronto; Scott Tilley,
  Software Engineering Institute; and Kenny Wong, University of Victoria

On the Use of Machine-Assisted Knowledge Discovery to Analyze and Reengineer
  Measurement Frameworks .................................................................................................................. 275
  Inderpal S. Bhandari, IBM Watson; Manoel G. Mendonça, University of Maryland; and
  Jack Dawson, IBM Toronto Laboratory
Abstracts of other papers on CD-ROM / Résumés des autres mémoires sur le CD-ROM

An Investigation of Monitoring Configurations .......................................................... 285
Hasina M. Abdu, Hanan L. Lutfiyya, and Michael A. Bauer, The University of Western Ontario

A Trainable System for the Extraction of Meaning From Text .................................... 285
Amit Bagga, Joyce Chai, Alan W. Biemann, and Curry I. Quin, Duke University; and Alan Hui, IBM Research Triangle Park

The Architecture of an Agent Building Shell ......................................................... 285
Mihai Barbuceanu and Mark S. Fox, University of Toronto

S/SL Revisited .......................................................................................................... 285
Ian H. Carmichael and Stephen Perelgut, IBM Toronto Laboratory

Optimized Code Restructuring of OS/2 Executables .................................................... 286
Jyh-Herng Chow, Yong-fong Lee, Kalyan Muthukumar, Vivek Sarkar, and Mauricio Serrano,
IBM Santa Teresa; and Iris Garcia, John Hsu, Shauchi Ong, and Honesty Young, IBM Almaden

An Approach to Building Quality into Software Architecture .................................... 286
Lawrence Chung, The University of Texas at Dallas; and Brian A. Nixon, and Eric Yu,
University of Toronto

Teaching Object-Oriented Analysis and Design by “Cruisin’ the Classifieds for
Business Objects” .................................................................................................... 287
Tony Cianchetta, Knowledge Systems Corporation

Statecharts Supervision Models for Reactive Systems ................................................ 287
Antonio Mendes da Silva Filho, University of Waterloo

Phased Development of Critical Real-Time Systems in Timed CSP ............................... 287
Homayoun Dayani-Fard and Andrew J. Malton, Queen’s University

A Component Based Software Reliability Model ....................................................... 288
Jean Dolbec and Terry Shepard, Royal Military College of Canada

Document Classification and Recurrent Neural Networks .......................................... 288
Jennifer Farkas, Industry Canada

Layout and Structuring Object Oriented Software in Three Dimensions ...................... 288
Glenn Franck, Monica Sardesai, and Colin Ware, University of New Brunswick

An Object State Test Model: Object State Diagram .................................................. 288
Jerry Zeyu Gao, David C. Kung, and Pei Hsia, The University of Texas at Arlington

The Environment Understanding Interface: Detecting and Tracking Human Activity
through Multimedia Sensors ..................................................................................... 289
Steven G. Goodridge, North Carolina State University

Talking Your Way Around a Conference: A Speech Interface for Remote Equipment Control ................................................................. 289
Anuj Gujar, Shahir Daya, Jeremy Cooperstock, Koichiro Tanikoshi, and William Buxton,
University of Toronto

Content-based Image Retrieval .................................................................................. 289
Thorsten Hermes, Christoph Klauck, Jutta Kreyß, and Jinyou Zhang, University of Bremen

Integrating Visualization into Event Monitoring and Analysis in Distributed Systems
Management ............................................................................................................ 290
Stephen L. Howard, James W. Hong, Michael J. Katchabaw, and Michael A. Bauer,
The University of Western Ontario

Behavioral Patterns for Software Requirement Engineering ....................................... 290
Ayaz Isazadeh, Glenn H. MacEwen, and Andrew Malton, Queen’s University

Using Textual Redundancy to Understand Change .................................................... 290
J. Howard Johnson, National Research Council of Canada
A Survey of Object-Oriented Reuse
Morris S. Johnson, Jr., IBM Research Triangle Park

Reliable Communications in FTL
Ivan Kalas, IBM Toronto Laboratory

Performance Modeling of the Distributed Computing Environment
A. Masud Khandker, Jerome A. Rolia, and Toby J. Teorey, University of Michigan

Determinants of Service Quality in Software: An Empirical Analysis
Mayuram S. Krishnan, Carnegie Mellon University

A New Object-Oriented Technique for Building a Dynamic Graphical User Interface
Stephen Kurlow, ISSC Australia Ltd.

Towards a Real-Time Object-Oriented Modeling Approach
Jyhjong Lin, David Chenho Kung, and Pei Hsia, The University of Texas at Arlington

Template-based Program Restructuring — Initial Experience
Andrew D. Marshall, The University of Western Ontario

Lightweight Video Service for Multi-Media Digital Libraries
Shitij Mutreja, Stuart Bailey, Robert Grossman, and Dave Hanley, University of Illinois at Chicago

Cause-effect Graphing Analysis and Validation of Requirements
Khenaidoo Nursimulu, Bell-Northern Research; and Robert L. Probert, University of Ottawa

Current Proposals for Parallel C++
Howard L. Operowsky, IBM T.J. Watson Research Center

A New Solution to Test Generation for Boolean Expressions
Amit Paradkar, North Carolina State University

Parallel I/O Templates for Enterprise
Ian Parsons, University of Alberta

The Role of the Personal Computer in the Design and Development of Advanced Life-Support Equipment for Tactical Aircraft
Marty Pecaric, University of Toronto

The Information Highway and Africa
Alain Poiri, Cornell University

Development Productivity for Commercial Software Using Object-Oriented Methods
Tom Potok, IBM Research Triangle Park; and Mladen A. Vouk, North Carolina State University

Automating Real-Time Multi-Threaded Application Development
Christian Riva and Moshe Krieger, University of Ottawa

Limiting the Probe Effect in Debugging Concurrent Object-Oriented Programs
Ilene Seelemann, University of Waterloo

A Visual Object-Oriented Development Environment (VOODE)
Vladimir Shcherbina, Pnina Vortman, Gabi Zodik, IBM Israel

Achieving Target-System Independence in Event Visualisation
David J. Taylor, Thomas Kunz, and James P. Black, University of Waterloo

Performance Debugging in the Enterprise Parallel Programming System
David Woloschuk, Paul Iglinski, Steven MacDonald, Diego Novillo, Ian Parsons, Jonathan Schaeffer, and Duane Szafron, University of Alberta

Authors / Auteurs

vi