CASCON '92

Proceedings of the
1992 CAS Conference

Volume I

edited by

John Botsford
Arthur Ryman
Jacob Slonim
David Taylor

IBM Canada Ltd. Laboratory
Centre for Advanced Studies

Toronto, Ontario, Canada
November 9-12, 1992
Table of Contents

Introduction

CAS Project Participants .......................................................... 1

Session 1.1

Cluster Busting in Anchored Graph Drawing ...................................... 7
  Kelly A. Lyons

Evolutions in Typesetting Systems ................................................. 19
  Darrell R. Raymond

A Prototype Debugger for Hermes ................................................. 29
  David Taylor

Multicolour Programming and Metamorphic Programming:
Object Oriented Programming-in-the-Large .................................... 43
  R.C. Holt, D.A. Penny and S. Mancoridis

Session 2.1

National Language Architecture ................................................ 59
  G.D.A. (David) Weston

Continuous Improvement Experiences in Information Development ............ 71
  S.G. Pearce

An Agenda for Research Directions ............................................. 81
  R.D. Holt and J. Slonim

CAS: A Centre for Applied Research and Development .......................... 91
  J. Slonim, P. Larson, M. Bauer, E. Buss and D. Sabbah

Assessing Design-Quality Metrics on Legacy Software .......................... 113
  Joel Troster
Foundations of 4Thought ................................................................. 133  
Arthur Ryman

Experiences in Program Understanding ........................................... 157  
Erich Buss and John Henshaw

Using Neural Nets to Optimize Retrieval in a Fuzzy Relational Database ... 191  
George Baklarz

Session 3.4 Visualizing Software Objects

Formalization of Information Hiding Design Methods .......................... 201  
David Alex Lamb and Kevin A. Schneider

Practical Metaprogramming ............................................................ 215  
James R. Cordy and Medha Shukla

A Theory-Model Formalization of FlexOr ....................................... 225  
Gunnar Gotshalks

Visualisation of Large Networks in 3-D Space: Issues in  
Implementation and Experimental Evaluation ................................... 247  
Yan Xiao and Paul Milgram

Challenges in Graph-Based Relational Data Visualization .................. 259  
Emanuel G. Noik

Session 3.5 Computer Supported Cooperative Work (CSCW) and Multimedia

The Calibration of a Display Monitor for an Image Enabler .................. 279  
John D. McFall and Jennifer M. Crawford

Session 4.2 Reverse Engineering

A Practical Approach to Re-engineering Software ............................... 295  
M.A. Waheed

Towards Program Representation and Program Understanding  
Using Process Algebras ............................................................... 299  
Kostas Kontogiannis

The first digit of the session number indicates the day of the conference. Refer to the accompanying volume for papers from workshops 3.1, 3.2, 3.3 and 4.1.
Management Decision Support Through Reverse Engineering Technology ... 319
Scott R. Tilley

SCRUPLE: A Re-engineer's Tool for Source Code Search ...................... 329
Santanu Paul

Session 4.3 Parallel and Object Oriented Programming

Concurrency Issues in C++ .............................................................. 347
Eshrat Arjomandi and William O'Farrell

Can Competitive Analysis be Made Competitive? ............................... 359
Allan Borodin

Architecture of the XL C++ Browser .............................................. 369
Shahram Javey, Kin'ichi Mitsui, Hiroaki Nakamura, Tsuyoshi Ohira,
Kazu Yasuda, Kazushi Kuse, Tsutomu Kamimura and Richard Helm

Integrating Applications with Cache and Memory Management
on a Shared-Memory Multiprocessor ............................................. 381
Harjinder S Sandhu

A C Toolkit to Support Parallel Programming .................................... 395
Donald Acton

Session 4.4 CASE Tool Integration and Adoption

Defect Tracking and Reliability Modeling for a New Product Release .... 409
Shanker Sanyal, Ken Aida, Kostas Gaitanos, George Wowk
and Sam Lahiri

Session 4.5 Software Engineering Environments

A Comparison of Access Methods for Online Documentation .................. 423
D. Lungu, T.T. Carey, J. Mitterer and B. Nonnecke

ISO 9000: A Requirement for Doing Business .................................... 433
George Dadoun

Software Estimation Using the SLIM Tool ....................................... 439
Nikki Panlilio-Yap
Rule-Based Process Servers for Software Development Environments .......... 477
Steven S. Popovich

Towards a Computer-Aided Process Engineering Environment .................. 499
Tilmann F.W. Bruckhaus

AAA: A Modeling Language for Software Production Environments .......... 513
Carolyn B. Seaman