Table of Contents / Table des matières

Authors/Auteurs ................................................................. xx

Introduction/Introduction
CAS Project Participants ......................................................... 1

Software Architecture/Architecture logicielle

An Integrated Architecture for Distributed Applications ......................... 8
M.A. Bauer, N. Coburn, D.L. Erickson, P.J. Finnigan, J.W. Hong, P-Å. Larson and J. Slonim

An Integrated Distributed Systems Management Architecture ..................... 27
M.A. Bauer, P.J. Finnigan, J.W. Hong, J. Pachl and T.J. Teorey

Business-Structured Client/Server: An Architecture for Distributed Applications ... 41
Dominic R. Cols

Isochronets: An Architecture for High-Speed Networks ............................ 54
Danilo Florissi and Yechiam Yemini

A Multimedia Real-time Conferencing System: Architecture and Implementation .... 64
L. Lamont, G. Henderson and N.D. Georganas

Software Integration/Intégration de logiciels

Experimental Use of the Portable Common Tool Environment (PCTE) on a Fine-Grained Data Problem ......................................................... 73
Michael Caldwell, David Carney and Fred Long

ADVcharts: A Graphical Specification for Abstract Data Views ................... 84
L.M.F. Carneiro, D.D. Cowan and C.J.P. Lucena

An Example of Linking Formal Methods with CASE Tools (A Model Checker for Statecharts) . 97
Nancy Day

Formal Approach to QoS Specification and Verification ............................ 108
J. de Meer, A. Rennoch and J. Burmeister

Visual Formalisms for Configuration Management .................................... 120
Michael W. Godfrey

Integration of CASE into Undergraduate Education ................................ 128
Jeffrey J. Joyce

Software Evolution/Évolution des logiciels

MAINTENANCE PRODUCTIVITY: Observations Based on an Experience in a Large System Environment ...................................................... 138
Carl S. Hartzman and Charles F. Austin

Identifying Redundancy in Source Code using Fingerprints ........................ 171
J. Howard Johnson

Formal Specifications Design, Evolution and Reuse .................................. 184
Ferhat Khendek and Gregor v. Bochmann

Program Representation and Behavioural Matching For Localizing Similar Code Fragments . 194
Kostas Kontogiannis

The Development of a Partial Design Recovery Environment for Legacy Systems .......... 206
K. Kontogiannis, M. Bernstein, E. Merlo and R. DeMori
Understanding Software Systems Using Reverse Engineering Technology Perspectives from the Rigi Project ................................................................. 217
Hausi A. Müller, Scott R. Tilley and Kenny Wong

Generating Programming Language-based Pattern Matchers .................................... 227
Santanu Paul and Atul Prakash

Managing Views in a Program Understanding Tool .................................................. 244
Kenny Wong

Software Development Processes/Procédés de développement de logiciels
The Impact of Inserting a Tool into a Software Process ............................................. 250
Tilmann Bruckhaus

An Empirical Evaluation of the G/Q/M Method ......................................................... 265
Khaled El Enam, Nadir Moukheiber and Nazim H. Madhavji

Evaluating the Impact of Process Improvements Quantitatively using Process Modeling ...... 290
David Raffo

OPT: Organization and Process Together ................................................................. 314
Carolyn B. Seaman

A Proposed Approach to Process Decomposition and Collaboration for Marvel ............. 325
Andrew Z. Tong

Surveys as a Method for Improving the Development Process ..................................... 337
Joe Wigginsworth

Linkage Metrics for Process Reengineering ............................................................... 356
Alan T. Yaung and Tzvi Raz

Quality Engineering/Contrôle de la qualité
How One Product Team Met the Quality Challenge ................................................. 371
Mark Changfoot, Ted Fines, Rod Lawson, Nick Lecic, Pat Morenz, Doug Mortson, Pramod Patel, Shelagh Roberts, Sheik Sahib and Rollie Sing

Cost, Quality and User Satisfaction of Software Products: An Empirical Analysis .......... 400
M.S. Krishnan

Illuminating Software Specifications ........................................................................... 412
Arthur Ryman

Filtering for Quality ..................................................................................................... 429
Joel Troster, John Henshaw and Erich Buss

Testing and Debugging/Essai et déverminage
Using Hy+ for Network Management and Distributed Debugging ............................. 450
Mariano P. Consens, Masum Z. Hasan and Alberto O. Mendelzon

A Case Study In Class Testing .................................................................................... 472
Daniel Hoffman and Paul Strooper

Collecting Data for Software Reliability Analysis and Modeling .............................. 483
Joe Palma, Jeff Tian and Peng Lu

Fault-Based Test Generation for Cause-Effect Graphs .............................................. 495
Kuo-Chung Tai, Amit Paradkar, Hsun-Kang Su and Mladen A. Vouk

The Use of Process Clustering in Distributed-System Event Displays ......................... 505
David J. Taylor
Some Issues in Multi-Phase Software Reliability Modeling ............................. 513
  M.A. Vouk and K.C. Tai

Efficient Event Generation for Detecting Races ................................. 524
  Scotte Zinn and Michael Coffin

Object-Oriented Technology/Technologie orientée objet

Using Objects to Distribute Configuration Management Tasks ...................... 537
  Terry Coatta

Developing an Object-Oriented View Management System ............................. 548
  Harumi A. Kuno and Elke A. Rundensteiner

Towards Unifying Analysis, Design, and Implementation in Object-Oriented Environments ... 563
  Wilf LaLonde, John Pugh, Paul White and Jean-Pierre Corriveau

Using SOM for Tool Integration .......................................................... 570
  Christina Lau

A Multi-Dimensional Taxonomy of Software Development Environments .......... 581
  Spiros Mancoridis

TIGUKAT Object Management System: Initial Design and Current Directions ......... 595
  M. Tamer, Oszu, Randal Peters, Boman Irani, Anna Lipka, Adriana Munoz and Duane Szafron

Visualizing Object Oriented Software in Three Dimensions .......................... 612
  Colin Ware, David Hui and Glenn Franck

Challenges in Distributed Systems/Systèmes répartis : les difficultés

Operation Jump Start: A CORDS Integration Prototype using DCE .................. 621
  Gopi K. Attaluri, Dexter Bradshaw, Patrick J. Finnigan, Nigel Hinds, Michael Kalantar,
  Kelly A. Lyons, Andrew D. Marshall, Jan Pachl and Hong Tran

On Distributed System Management ....................................................... 637
  German Goldszmidt

Knowledge-Based Security Administration in a Distributed Environment .......... 648
  Christoph Lingenfelder and Sven Lorenz

Exploring Large Hyperdocuments: Fisheye Views of Nested Networks ................. 661
  Emanuel G. Noik

Modeling RPC Performance ................................................................. 677
  J.A. Rolia, M. Starkey and G. Boersma

Managing Heterogeneous Distributed Computing Systems: Using Information Repositories ... 691
  Gerald A. Winters and Toby J. Teorey

Information Services/Services d’information

Interface Design Issues in the MEDIIALOG Project ................................... 707
  Claude Chapdelaine, Raymond Descout and Pierre Billon

A Document Model for Multimedia Information ....................................... 715
  J. Emery and A. Karmouch

Implementing a Delegation Model Design of an HPCC Application Using Concert/C .... 729
  Patricia Gomes Soares and Alan Randolph Karben

Distributed Information Discovery Challenges ....................................... 739
  Nigel Hinds

Multimedia Integration in the RACE BANK Multimedia Broadband Cooperation Project ... 746
  Norbert Luttenberger