

Contents

Keynote Address 1

- Measurement Strategies 1
Adele Goldberg
ParcPlace-Digitalk Inc.

Keynote Address 2

- Will Europe ever Produce and sell Objects? 2
François Bancilhon
O2 Technology

Programming Language/Inheritance

- Type-Safe Compilation of Covariant Specialization: A Practical Case 3
John Boyland (University of California at Berkeley)
Giuseppe Castagna (École Normale Supérieure)

- Integrating Subtyping, Matching and Type Quantification : A Practical
Perspective 26
Andreas Gawecki, Florian Matthes
University of Hamburg

- Typed Object-Oriented Functional Programming with Late Binding 48
Zhenyu Qian and Bernd Krieg-Brückner
University of Bremen

Applications/Experiences

- Large Scale Object-Oriented Software-Development in a Banking
Environment - An Experience Report 73
Dirk Bäumer, Rolf Knoll (RWG GmbH)
Guido Gryczan and Heinz Züllighoven (University of Hamburg)

- An Application Framework for Module Composition Tools 91
Guruduth Banavar (IBM TJ Watson Research Center)
Gary Lindstrom (University of Utah)

- Automatic Generation of User Interfaces from Data Structure Specifications
and Object-Oriented Application Models 114
Vadim Engelson, Peter Fritzson (Linköping University)
Dag Fritzson (SKF Engineering and Research Centre B.V.)

Implementation/Dispatching

- Eliminating Virtual Function Calls in C++ Programs 142
Gerald Aigner and Urs Hölzle
University of California, Santa Barbara
- Supporting Explicit Disambiguation of Multi-methods 167
Eric Amiel (NatSoft, Air Center)
Eric Dujardin (INRIA)
- Towards Alias-Free Pointers 189
Naftaly Minsky
Rutgers University

Specifications/Semantics/Inheritance2

- Inheritance and Cofree Constructions 210
Bart Jacobs
CWI, Amsterdam
- (Objects + Concurrency) & Reusability - A Proposal to Circumvent
the Inheritance Anomaly 232
Ulrike Lechner, Christian Lengauer, Friederike Nickl (University Passau)
Martin Wirsing (Ludwig-Maximilians-University Munich)
- Modeling Subobject-Based Inheritance 248
Jonathan G. Rossie, Daniel Friedman (Indiana University)
Mitchell Wand (Northeastern University)

Distribution

- Parallel Operators 275
Jean-Marc Jézéquel and Jean-Lin Pacherie
IRISA, Rennes
- An Implementation Method of Migratable Distributed Objects
Using an RPC Technique Integrated with Virtual Memory Management .. 295
Kenji Kono, Kazuhiko Kato (University of Tokyo)
Takashi Masuda (University of Tsukuba)
- Protocol Classes for Designing Reliable Distributed Environments 316
Benoît Garbinato, Pascal Felber and Rachid Guerraoui
École Polytechnique Fédérale de Lausanne

Databases

Dynamic Clustering in Object Databases Exploiting Effective Use
of Relationships Between Objects 344

Frédérique Bullat and Michel Schneider
University Blaise Pascal Clermont-Ferrand II

Conceptual Design of Active Object-Oriented Database Applications
using Multi-level Diagrams 366

Mauricio J. V. Silva and C. Robert Carlson
Illinois Institute of Technology

Bridging the Gap between C++ and Relational Databases 398

Uwe Hohenstein
Siemens AG, Munich

Language Design/OO Modelling

Generalising the BETA Type System 421

Søren Brandt and Jørgen Lindskov Knudsen
University of Århus

Metaphoric Polymorphism: Taking Code Reuse One Step Further 449

Ran Rinat and Menachem Magidor
Hebrew University, Jerusalem

Activities: Abstractions for Collective Behavior 472

Bent Bruun Kristensen (Aalborg University)
Daniel C. M. May (Monash University)

Author Index 502