Contents

Keynote Address (Abstract)

Intimate Computing and the Memory Prosthesis: A Challenge for Computer Systems Research? ................................................................. 1
Michael G. Lamming (Rank Xerox EuroPARC)

Frameworks and Reuse

Active Programming Strategies in Reuse ........................................... 4
Mary Beth Rosson and John M. Carroll (IBM — T.J. Watson Research Center)

Frameworks in the Financial Engineering Domain: An Experience Report .... 21
Andreas Birrer and Thomas Eggenschwiler (Union Bank of Switzerland)

Integrating Independently-Developed Components in Object-Oriented Languages ................................................................. 36
Urs Hölzle (Stanford University)

Concurrency and Distribution I

Encapsulating Plurality ........................................................................ 57
Andrew P. Black and Mark P. Immel (Digital Equipment Corporation)

Object Oriented Interoperability .......................................................... 80
Dimitri Konstantas (University of Geneva)

Implementation of Distributed Trellis .................................................. 103
Bruno Achauer (University of Karlsruhe)

Types & Subtypes

A New Definition of the Subtype Relation ........................................... 118
Barbara Liskov (MIT Lab for Computer Science) and Jeannette M. Wing (Carnegie-Mellon University)

Attaching Second-Order Types to Methods in an Object-Oriented Language .... 142
Yves Caseau (Bellcore) and Laurent Perron (Ecole Normale Supérieure)

Typed Sets as a Basis for Object-Oriented Database Schemas .................. 161
Herman Balsters, Rolf A. de By (University of Twente) and Roberto Zicari (Johann Wolfgang Goethe-Universität)

Invited Talk

The OSI Managed-Object Model ....................................................... 185
Colin Ashford (Bell-Northern Research)
Languages and Inheritance

Nested Mixin-Methods in Agora ........................................................................197
Patrick Steyaert, Wim Codenie, Theo D’Hondt, Koen De Hondt, Carine Lucas
and Marc Van Limberghen (Free University of Brussels)

Solving the Inheritance Anomaly in Concurrent Object-Oriented
Programming..................................................................................................220
José Meseguer (SRI International)

Type Inference of SELF: Analysis of Objects with Dynamic and Multiple
Inheritance........................................................................................................247
Ole Agesen (Stanford University), Jens Palsberg and Michael I. Schwartzbach
(Aarhus University)

Time-Dependent Behaviour

Predicate Classes..............................................................................................268
Craig Chambers (University of Washington)

TOOA: A Temporal Object-Oriented Algebra..................................................297
Ellen Rose (University of Toledo) and Arie Segev (University of California)

A Timed Calculus for Distributed Objects with Clocks ..................................326
Ichiro Satoh (Keio University) and Mario Tokoro (Sony CSL / Keio
University)

Concurrency and Distribution II

A Language Framework for Multi-Object Coordination..................................346
Svend Frølund and Gul Agha (University of Illinois at Urbana-Champaign)

PANDA — Supporting Distributed Programming in C++..............................361
Holger Assenmacher, Thomas Breitbach, Peter Buhler, Volker Hübsch and
Reinhard Schwarz (University of Kaiserslautern)

Transparent Parallelisation Through Reuse: Between a Compiler and a Library
Approach ..........................................................................................................384
Jean-Marc Jézéquel (IRISA)

OO Analysis and Design

Design Patterns: Abstraction and Reuse of Object-Oriented Design ...........406
Erich Gamma (Taligent, Inc.), Richard Helm (IBM - T.J. Watson Research
Center), Ralph E. Johnson (University of Illinois at Urbana-Champaign) and
John Vlissides (IBM - T.J. Watson Research Center)

ObjChart: Tangible Specification of Reactive Object Behavior.......................432
Dipayan Gangopadhyay (IBM - T.J. Watson Research Center) and Subrata
Mitra (University of Illinois at Urbana-Champaign)
Reflection

Designing an Extensible Distributed Language with a Meta-Level Architecture
Shigeru Chiba and Takashi Masuda (University of Tokyo)

MetaFlex: A Flexible Metaclass Generator
Richard Johnson and Muru Palaniappan (Aldus Engineering)

Panel Discussion (Position Statements)

Aims, Means, and Futures of Object-Oriented Languages: Programming Styles and Tool Support
Mike Banahan (European C++ User Group), L. Peter Deutsch (Sun Laboratories), Boris Magnusson (University of Lund), and Jens Palsberg (Chairperson, Aarhus University)

Author Index
ECOOP '93 - Object-Oriented Programming
7th European Conference, Kaiserslautern, Germany,
Nierstrasz, O. (Ed.)
1993, XII, 540 p., Softcover
ISBN: 978-3-540-57120-9