Papers and Panels

Tuesday, October 8, 1991

Welcome and Keynote Address
   Session 1: 8:00am-9:30am

Implementation
   Session 2: 10:00am-11:30am

Making Pure Object-Oriented Languages Practical ........................................... 1
   Craig Chambers, Stanford University
   David Ungar, Sun Laboratories

Parallel Generational Garbage Collection .......................................................... 16
   Ravi Sharma, University of Pittsburgh
   Mary Lou Soffa, University of Pittsburgh

Using Key Object Opportunism to Collect Old Objects ........................................ 33
   Barry Hayes, Stanford University

Environments
   Session 3: 1:00pm-2:00pm

Integrating Information Retrieval and Domain Specific Approaches for Browsing and Retrieval in Object-Oriented Class Libraries .......................................... 47
   Richard Helm, IBM T.J. Watson Research Center
   Yoëlle S. Maarek, IBM T.J. Watson Research Center

Portia: An Instance-Centered Environment for Smalltalk ...................................... 62
   Eric Gold, IBM T.J. Watson Research Center
   Mary Beth Rosson, IBM T.J. Watson Research Center
Experience Papers I
Session 4: 2:30pm-4:00pm

Developing a GUIDE Using Object-Oriented Programming ........................................... 75
Joseph A. Konstan, University of California, Berkeley
Lawrence A. Rowe, University of California, Berkeley

Building Generic User Interface Tools: an Experience with Multiple Inheritance .......... 89
Nuno Guimaraes, AT&T Bell Laboratories

Composite Multimedia and Active Objects ................................................................. 97
Simon Gibbs, Université de Genève

Types
Session 5A: 4:30pm-6:00pm

Static Type Checking of Multi-Methods ................................................................. 113
Rakesh Agrawal, IBM Almaden Research Center
Linda G. DeMichiel, IBM Almaden Research Center
Bruce G. Lindsay, IBM Almaden Research Center

A Static Type System for Message Passing ......................................................... 129
Giorgio Ghelli, Università di Pisa

Object-Oriented Type Inference ............................................................................. 146
Jens Palsberg, Aarhus University
Michael I. Schwartzbach, Aarhus University

Panel
Session 5B: 4:30pm-6:00pm

Can Structured Methods Be Objectified? ............................................................... 162
Moderator: Kent Beck, MasPar Computer Corp. and First Class Software
Grady Booch, Rational
Peter Coad, Object International
Meilir Page-Jones, Wayland Systems, Inc.
Paul Ward, System Development Concepts
Wednesday, October 9, 1991

Panel
Session 6A: 8:00am-9:30am

Issues in Moving from C to C++ ..................................................163
Moderator: David R. Reed, Saber Software, Inc.
          Martin Cagan, Interactive Development Environments
          Ted Goldstein, Sun Laboratories
          Barbara Moo, AT&T

Panel
Session 6B: 8:00am-9:30am

Formal Techniques for OO Software Development .........................166
Moderator: Dennis de Champeaux, Hewlett-Packard Laboratories
          Pierre America, Philips Research Laboratories
          Derek Coleman, Hewlett-Packard Laboratories
          Roger Duke, University of Queensland
          Doug Lea, Syracuse University and SUNY-Oswego
          Gary Leavens, Iowa State University

Software Engineering
Session 7: 10:00am-11:30am

Coherent Models for Object-Oriented Analysis ............................171
          Fiona Hayes, Hewlett-Packard Laboratories
          Derek Coleman, Hewlett-Packard Laboratories

An Empirical Study of the Object-Oriented Paradigm and Software Reuse........184
          John A. Lewis, Virginia Tech
          Sallie M. Henry, Virginia Tech
          Dennis G. Kafura, Virginia Tech
          Robert S. Schulman, Virginia Tech

Towards a Metrics Suite for Object Oriented Design ....................197
          Shyam R. Chidamber, Massachusetts Institute of Technology
          Chris F. Kemerer, Massachusetts Institute of Technology
Concurrent and Persistence
Session 9: 2:30pm-4:00pm

Communication as Fair Distribution of Knowledge
Jean-Marc Andreoli, ECRC
Remo Pareschi, ECRC

The Kala Basket: A Semantic Primitive Unifying Object Transactions,
Access Control, Versions, and Configurations
Sergui S. Simmel, Samsung Software America
Ivan Godard, Penobscot Research Center

An Extensible Kernel Object Management System
Rahim Yaseen, University of Florida
Stanley Y. W. Su, University of Florida
Herman Lam, University of Florida

Thursday, October 10, 1991

Panel
Session 11: 8:00am-9:30am

The Economics of Software Reuse
Moderator: Martin Griss, Hewlett-Packard Laboratories
Sam S. Adams, Knowledge Systems Corporation
Howard Baetjer, Jr., George Mason University
Brad Cox, Information Age Consulting
Adele Goldberg, ParcPlace Systems

Language
Session 12A: 10:00am-11:30am

Islands: Aliasing Protection in Object-Oriented Languages
John Hogg, Bell-Northern Research

Equate: An Object-Oriented Constraint Solver
Michael R. Wilk, Cornell University

Object-Preserving Class Transformations
Paul L. Bergstein, Northeastern University
Experience Papers II

Session 13: 1:00pm-2:30pm

Experiences in DBMS Implementation Using an Object-Oriented Persistent Programming Language and a Database Toolkit ................................................................. 314
   Eric N. Hanson, Wright Research and Development Center
   Tina M. Harvey, Air Force Institute of Technology
   Mark A. Roth, Air Force Institute of Technology

Symbolic and Spatial Database for Structural Biology ........................................ 329
   Dan Benson, University of Washington
   Greg Zick, University of Washington

Reengineering of old systems to an object-oriented architecture ....................... 340
   Ivar Jacobson, Objective Systems
   Fredrik Lindström, Objective Systems

Panel

Session 14A: 3:00pm-4:30pm

OOP and AI ........................................................................................................... 351
Moderator: Mamdouh Ibrahim, EDS/AI Services
   Daniel Bobrow, Xerox PARC
   Carl Hewitt, Massachusetts Institute of Technology
   Jean-François Perror, LAFORIA
   Reid Smith, Schlumberger Research Laboratories
   Howard Shrobe, Symbolics/MIT

Panel

Session 14B: 3:00pm-4:30pm

Managing the Transition to Object-Oriented Technology .................................. 355
Moderator: Timothy Korson, Clemson University
   Nelson Hazeltine, NCR
   Tim Hilgenberg, Hewitt Associates
   Reed Philips, Knowledge Systems
   David Taylor, Taylor Consulting

Appendix:

How to Get Your Paper Accepted at OOPSLA .................................................. 359
   Alan Snyder, Hewlett-Packard Laboratory

Title Index ............................................................................................................. 364
Author Index ....................................................................................................... 365