

Preface

This volume constitutes the proceedings of the sixth European Conference on Object-Oriented Programming (ECOOP), held in Utrecht (the Netherlands), June 29 - July 3, 1992. Previous ECOOP conferences were held in Paris (France), Oslo (Norway), Nottingham (England), Ottawa (Canada, jointly with OOPSLA), and Geneva (Switzerland). Next year's ECOOP is planned to take place in Kaiserslautern (Germany).

Since the "French initiative" to organize the first conference in Paris, ECOOP has been a very successful forum for discussing the state of art of object-orientation. ECOOP has been able to attract papers of a high scientific quality as well as high quality experience papers describing the pros and cons of using object-orientation in practice. This duality between theory and practice within object-orientation makes a good example of experimental computer science. The enormous commercial success of object-orientation may also be a problem for object-orientation. You cannot open a journal these days without reading about the great advantages of object-orientation. It is quite clear to me that many people are overselling object-orientation. The result of this may be that industry reacts negatively to object-orientation when it does not live up to all the given promises. We are sure that this year's ECOOP will continue the tradition of being a high quality conference and that it will contribute to a more balanced view on object-orientation.

This volume consists of 23 papers, including one invited paper and 22 papers selected by the programme committee from 124 submissions. The selection process was very difficult due to the large amount of good papers and many good papers could not be accepted due to space limitations. Each submitted paper has been reviewed by 3-4 people. The selection of papers was based only on the quality of the papers themselves. The quality of a conference is determined by the quality of the submitted papers and the quality of the reviewing. The members of the programme committee and the other referees have invested a large amount of work in the reviewing. The authors of submitted papers, the programme committee and the other referees deserve my sincere thanks.

The conference includes presentation of invited and selected papers, a panel, tutorials, workshops, demonstrations and an exhibition. In addition, the 25th anniversary of Simula 67, the first object-oriented language, will be celebrated. I would like to thank Mehmet Akşit, Pierre America, Gert Florijn, Paul Hendriks and Chris Laffra for the great job they have done in organizing this conference. I would also like to thank the participants for their contributions. Further thanks are due to the sponsoring organizations; and to Susanne Brøndberg, who was a great help in organizing the programme committee work. The success of ECOOP'92 is due to all these people and organizations.

May 1992

Ole Lehrmann Madsen
ECOOP'92 Programme Chair

Organization

Conference Chair:	Pierre America (The Netherlands)
Programme Chair:	Ole Lehrmann Madsen (Denmark)
Organizing Chair:	Gert Florijn (The Netherlands)
Tutorials:	Mehmet Akşit (The Netherlands)
Exhibition:	Paul Hendriks (The Netherlands)
Demonstrations:	Chris Laffra (The Netherlands)

Sponsor

Software Engineering Research Centre - SERC, the Netherlands

Co-sponsoring Organizations

BCS (British Computer Society)	ICG
Datex	Koning en Hartman
DND (Norwegian Computer Society)	NGI (Dutch Computer Society)
Electric Engineering	Object Management Group
Georg Heeg Smalltalk-80-Systems	OCG (Austrian Computer Society)
Getronics Network Services	Philips
Getronics Service	SI (Swiss Computer Society)
IBM	Sun Microsystems

Programme Committee

Ole Lehrmann Madsen	Aarhus University, Denmark
Alan Borning	University of Washington, USA
Jean-Pierre Briot	Université Pierre et Marie Curie, France
Pierre Cointe	Université Pierre et Marie Curie, France
Elsbeth Cusack	British Telecom, U.K.
Nigel Derrett	Hewlett-Packard Laboratories, U.K.
Klaus Dittrich	Universität Zurich, Switzerland
Roger Duke	University of Queensland, Australia
Eric Juul	Københavns Universitet, Denmark
Boris Magnusson	Lund University, Sweden
Bertrand Meyer	Interactive Software Engineering, USA
Ron Morrison	University of St. Andrews, U.K.
Oscar Nierstrasz	Université de Genève, Switzerland
Walter Olthoff	German Research Center for AI, Germany
Barbara Pernici	Università di Udine, Italy
Jean-François Perrot	Université Pierre et Marie Curie, France
Anna-Kristin Pröfrock	Siemens Nixdorf, Germany
Trygve Reenskaug	Taskon A/S, Norway
Markku Sakkinen	University of Jyväskylä, Finland
Dave Thomas	Object Technology International, Canada
Mario Tokoro	Sony CSL, Japan
Enn Tyugu	Institute of Cybernetics, Estonia
Rebecca Wirfs-Brock	Instantiations, USA
Akinori Yonezawa	University of Tokyo, Japan
Ed Yourdon	American Programmer, USA

List of Referees

Jay Almarode	Nicolas Graube	Else Nordhagen
Birger Andersen	Peter Grogono	David Notkin
Patrick Arnold	Hele-Mai Haav	John O'Connell
Cecily Bailes	Michel Habib	Tim O'Connor
Brian Barry	Fiona Hayes	Maria Orłowska
Barbara Beaudoin	Görel Hedin	Olaf Owe
Jean Bell	Andrew Herbert	François Pachet
Dag Belsnes	Alex Heung	Jens Palsberg
Mats Bengtsson	Toshio Hirotsu	Michael Papathomas
Stephanie Bodoff	Ian Holland	Jaan Penjam
Isabelle Borne	Kohei Honda	Seppo Puuronen
Malik Bouabssa	Yutaka Ishikawa	Timothy Regan
Marc-Michael Brandis	Kent Johnson	Didier Rémy
Alfred Brown	Niels Christian Juul	Barbara Rieche
Böhnlein	Paul King	Renaud Rioboo
Craig Chambers	Graham Kirby	Gordon Rose
Bernadette Charron-Bost	Jørgen Lindskov Knudsen	Steve Rudkin
Robert Cole	Karl-Heinz Koester	Heikki Saikkonen
Derek Coleman	Dimitri Konstantas	Hayssam Saleh
Richard Connor	Kai Koskimies	Anne Salvesen
Betsy Cordingley	A. Kotz	Michael Schwartzbach
Andreas Creppert	Stein Krogdahl	Graeme Smith
Michael Crowther	Susanna Lambertini	Akikazu Takeuchi
Quintin Cutts	Douglas Lea	Magnus Taube
Ole-Johan Dahl	Sylvie Lemarié	François-Xavier Testard-
Lars-Ove Dahlin	Loïc Lescaudron	Vaillant
Laurent Dami	Hank Levy	Dave Thomson
Christophe Dony	Peter Linington	Claudio Trotta
Denise Draper	Brendan Mahony	Mark Utting
Roger Duke	Jacques Malenfant	Tarmo Uustalu
Nigel Edwards	Roberto Maiocchi	Juha Vihavainen
Oren Etzioni	Mihail Matskin	Benjamin Volosh
Ed Felten	Satoshi Matsuoka	Shigeru Watari
Bjorn Freeman-Benson	Arne Maus	Andrew Watson
David Freestone	Mike Milinkovich	Phillip Williams
Philippe Gautron	Tatsuo Minohara	Shirley Williams
Stein Gjessing	Gerhard Mueller	Alan Wills
Vera Goebel	David Munro	Jeremy Wilson
Joseph Goguen	Birger Møller-Pedersen	Michael Wilson
Patrick Goldsack	Jean-Marc Nerson	Francis Wolinski
Thorsten Gorchs	Thai Nguyen	Phillip M. Yelland
Matthieu Goutet	Peter Nickolas	Yauhiko Yokote