Preface

This volume constitutes the proceedings of the eleventh European Conference on Object-Oriented Programming, ECOOP '97, held in Jyväskylä, Finland, June 9 - 13, 1997. Since the first ECOOP conference in 1987, object-oriented technology has grown from a limited academic exercise to an industrial driving force. Currently, numerous commercial object-oriented software products are available for practical use.

Undoubtedly, object-oriented technology has stimulated the increasing awareness of software practitioners that the software development process is an engineering activity, and just like other engineering disciplines, there are some rules to obey if their goal is to create cost-effective products. For example, the concept of "real-world" modeling enhanced the consciousness that the main goal is problem solving, rather than programming. Similarly, object-oriented technology has helped many academic people in recognizing that the purpose is not only defining correct programs, but also adaptable, reusable, and cost-effective software products. More importantly, object-oriented technology has given to all of us, theoreticians and practitioners, the courage to state that software development can be based on theoretical principles and yet be applied in practical projects. The ECOOP '97 conference with its well-balanced technical program and other exciting activities is a "living proof" of this pleasant evolution.

The ECOOP '97 technical program consisted of 20 papers (selected from 103 submissions), three invited speakers, plus one panel. The program committee, consisting of 26 distinguished researchers in object-orientation, met at the University of Twente in The Netherlands during January 30 - 31 for the paper selection. All papers were reviewed by at least four members of the program committee. The topics of the accepted papers cover traditional ECOOP topics such as programming languages, types, implementation, and formal specifications, as well as some new topics such as design patterns, metaprogramming, and Java.

As for the invited speakers, we were very honored to be able to present the talks by Kristen Nygaard, the well-known pioneer of object-oriented programming languages with his work on Simula-67 which was born 30 years ago in Scandinavia; Gregor Kiczales, who is proposing a new direction in object-oriented research, called Aspect-Oriented Programming; and Erich Gamma, a European pioneer on patterns.

We would like to express our deepest appreciation to the authors of submitted papers, the program committee members, the external referees, Richard van de Stadt for organizing the review process, and many others who contributed towards the establishment of the ECOOP '97 technical program.

Organization

ECOOP '97 was organized by the University of Jyväskylä, under the auspices of AITO (Association Internationale pour les Technologies Objets), and in cooperation with ACM SIGPLAN (Association for Computing Machinery, Special Interest Group for Programming Languages).

Executive Committee

Conference Chair: Boris Magnusson, University of Aarhus, DK)
Program Chairs: Mehmet Akşit (University of Twente, NL)

Satoshi Matsuoka (Tokyo Institute of Technology, J)

Organizing Chair: Markku Sakkinen (University of Jyväskylä, FIN)
Tutorials: Erkki Lehtinen (University of Jyväskylä, FIN)
Workshops: Antero Taivalsaari (Nokia Research Center, FIN)

Management, Exhibition: Taru-Maija Heilala-Rasimov (Jyväskylä Congress, FIN)

Panels: Jari Veijalainen (University of Jyväskylä, FIN)
Posters: Pentti Marttiin (University of Jyväskylä, FIN)
Demonstrations: Risto Pohjonen (University of Jyväskylä, FIN)
Other members: Matti Rossi (University of Jyväskylä, FIN)

Jonne Itkonen (University of Jyväskylä, FIN)

Sponsoring Institutions and Companies

Academy of Finland University of Jyväskylä City of Jyväskylä Nokia Research Center Finnair Jyväskylä Science Park Ltd.

Program Committee

Pierre America (Philips Research Laboratories, NL)

Elisa Bertino (University of Milan, I)

Toby Bloom (CMG Direct Interactive, USA, OOPSLA'97 Program Chair)

Frank Buschmann (Siemens, D)

Luca Cardelli (Digital SRC, USA)

Denis Caromel University of Nice - INRIA Sophia Antipolis, F)

Pierre Cointe (Ecole des Mines de Nantes, F)

Derek Coleman (King's College London, UK)

Theo D'Hondt (Brussels Free University, B)

Peter Dickman (University of Glasgow, UK)

Bjorn Freeman-Benson (Object Technology International Inc., CND)

Rachid Guerraoui (EPFL IN-Ecublens, CH)

Dieter Hammer (Eindhoven University of Technology, NL)

Urs Hölzle (University of California, Santa Barbara, USA)

Shinichi Honiden (Toshiba, J)

Mehdi Jazaveri (Vienna University of Technology, A)

Eric Jul (University of Copenhagen, DK)

Gerti Kappel (Johannes Kepler University, A)

Jørgen Lindskov Knudsen (Aarhus University, DK)

John Lamping (Xerox Palo Alto Research Center, USA)

Karl Lieberherr (Northeastern University, USA)

José Meseguer (SRI International, USA)

Oscar Nierstrasz (University of Bern, CH)

Atsushi Ohori (Kyoto University, J)

Jens Palsberg (Purdue University, USA)

Douglas Schmidt (Washington University, USA)

Referees

Ad Aerts Davide Ancona Mikio Aoyama Jean-Paul Bahsoun Remi Bastide Françoise Baude Claude Betourne Lex Biilsma Mireille Blav-Fornarino Barbara Catania Michael Christensen Henrik Baerbak Christensen Juan Carlos Cruz Kris De Volder Wolfgang De Meuter Serge Demever Michael Dobrovnik Karel Driesen Stéphane Ducasse Johann Eder Erik Ernst Jerome Euzenat **Huw Evans** Louis Feraud Elena Ferrari Jean-Marc Geib Giovanna Guerrini Jørgen Sværke Hansen Eeiichi Hanyuda Jozef Hooman

Tadashi Iijima

Takeshi Inque Tomoii Kishi Niels Elgaard Larsen Ulrike Lechner Thomas Ledoux Ole Lehrmann Madsen Edmundo Leiva-Lobos Raimondas Lencevicius Frank van der Linden Carine Lucas Markus Lumpe Jacques Malenfant Narciso Marti-Oliet Ciaran McHALE Kim Mens Tom Mens Isabella Merlo Theo Dirk Meiiler Ugo Montanari Yasuo Nagai Shin Nakajima Amedeo Napoli Robb Nebbe Masami Noro Sidi Ould-Ehmety Philippe Palanque Jean-Christophe Pazzaglia Anne-Marie Pinna Jonathan Poole Thomas Prückler

Xiaolei Oian Stefan Rausch-Schott Werner Retschitzegger Tamar Richner Sief van Riet Onno van Roosmalen Yves Roudier Michel Rueber David Sagnol Elmer Sandvad Amal Savah Linda Seiter Susan Spence Patrick Stevaert Peter van der Stok Markus Stumptner Wim Stut Michael Ørsted Svendsen Carolyn Talcott Toshikazu Tanaka Kresten Krab Thorup Jean-Yves Tigli **Brogitte Trousse** Yoshikazu Ueda Todd Veldhuizen Roel Wuyts Shinichirou Yamamoto Eddy Zondag Elena Zucca Gerard Zwaan