Formal Methods for Open Object-based Distributed Systems Volume 2

Edited by Howard Bowm and John Derrick





# Formal Methods For Open Object Based Distributed Systems

**Roberto Gorrieri, Heike Wehrheim** 

## Formal Methods For Open Object Based Distributed Systems:

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proceedings of the 10th IFIP WG 6 1 International Conference on Formal Methods for Open Object Based Distributed Systems FMOODS 2008 held in Oslo Norway in June 2008 The 14 revised full papers presented together with 1 invited lecture were carefully reviewed and selected from 35 submissions. The papers cover topcics such as semantics of object oriented programming formal techniques for specification analysis and refinement model checking theorem proving and deductive verification type systems and behavioral typing formal methods for service oriented computing integration of quality of service requirements into formal models formal approaches to component based design and applications of formal Formal Methods for Distributed Processing Howard Bowman, John Derrick, 2001-10-22 Originally published methods in 2002 this book presents techniques in the application of formal methods to object based distributed systems A major theme of the book is how to formally handle the requirements arising from OO distributed systems such as dynamic reconfiguration encapsulation subtyping inheritance and real time aspects These may be supported either by enhancing existing notations such as UML LOTOS SDL and Z or by defining fresh notations such as Actors Pi calculus and Ambients The major specification notations and modelling techniques are introduced and compared by leading researchers The book also includes a description of approaches to the specification of non functional requirements and a discussion of security issues Researchers and practitioners in software design object oriented computing distributed systems and telecommunications systems will gain an appreciation of the relationships between the major areas of concerns and learn how the use of object oriented based formal methods provides workable solutions **Formal Methods for Components and Objects** Frank S. de Boer, Marcello M. Bonsangue, Susanne Graf, Willem-Paul de Roever, 2004-11-08 Formal methods have been applied successfully to the verification of medium sized programs in protocol and hardware design However their application to more complex systems resulting from the object oriented and the more recent component based software engineering paradigms requires further development of specification and verification techniques supporting the concepts of reusability and modifiability This book presents revised tutorial lectures given by invited speakers at the Second International Symposium on Formal Methods for Components and Objects FMCO 2003 held in Leiden The Netherlands in November 2003 The 17 revised lectures by leading researchers present a comprehensive account of the potential of formal methods applied to large and complex software systems such as component based systems and object systems The book makes a unique contribution to bridging the gap between theory and practice in software engineering From Object-Orientation to Formal Methods Olaf Owe, Stein Krogdahl, Tom Lyche, 2004-03-31 This book is dedicated to the memory of Ole Johan Dahl who passed away in June 2002 at the age of 70 shortly after he had received together with his colleague Kristen Nygaard the ACM Alan M Turing Award For ideas fundamental to the emergence of object oriented programming through their design of the programming languages Simula I and Simula 67 This Festschrift opens with a short biography and a bibliography recollecting Ole Johan Dahl s life and work as well as a paper he wrote entitled The Birth of Object Orientation the Simula Languages The main part

of the book consists of 14 scientific articles written by leading scientists who worked with Ole Johan Dahl as students or colleagues In accordance with the scope of Ole Johan Dahl s work and the book s title the articles are centered around object orientation and formal methods **Formal Methods for Open Object-Based Distributed Systems V** Bart Jacobs, Arend Rensink, 2014-01-15 *Logic, Rewriting, and Concurrency* Narciso Martí-Oliet, Peter Csaba Ölveczky, Carolyn Talcott, 2015-08-26 This Festschrift volume contains 28 refereed papers including personal memories essays and regular research papers by close collaborators and friends of Jos Meseguer to honor him on the occasion of his 65th birthday These papers were presented at a symposium at the University of Illinois at Urbana Champaign on September 23 25 2015 The symposium also featured invited talks by Claude and H l ne Kirchner and by Patrick Lincoln The foreword of this volume adds a brief overview of some of Jos s many scientific achievements followed by a bibliography of papers written by Jos

#### Formal Methods For Open Object Based Distributed Systems Book Review: Unveiling the Magic of Language

In a digital era where connections and knowledge reign supreme, the enchanting power of language has be more apparent than ever. Its ability to stir emotions, provoke thought, and instigate transformation is truly remarkable. This extraordinary book, aptly titled "Formal Methods For Open Object Based Distributed Systems," compiled by a very acclaimed author, immerses readers in a captivating exploration of the significance of language and its profound effect on our existence. Throughout this critique, we shall delve in to the book is central themes, evaluate its unique writing style, and assess its overall influence on its readership.

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