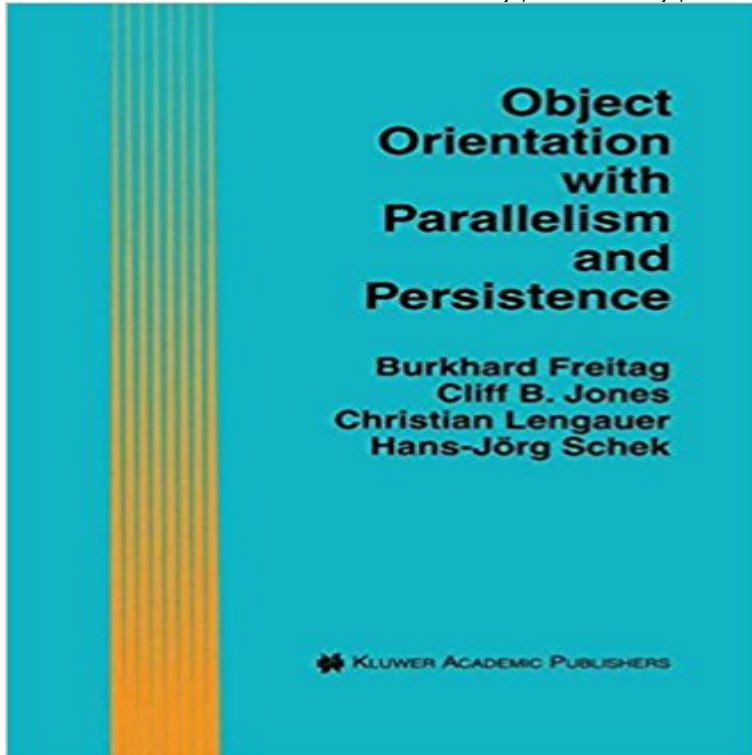


Object Orientation with Parallelism and Persistence (The Springer International Series in Engineering and Computer Science)



Both object orientation and parallelism are modern programming paradigms which have gained much popularity in the last 10-15 years. Object orientation raises hopes for increased productivity of software generation and maintenance methods. Parallelism can serve to structure a problem but also promises faster program execution. The two areas of computing science in which these paradigms play the most prominent role are programming languages and databases. In programming languages, one can take an academic approach with a primary focus on the generality of the semantics of the language constructs which support the respective paradigm. In databases, one is willing to restrict the power of the constructs in the interest of increased efficiency. Inter- and intra-object parallelism have received an increasing amount of attention in the last few years by researchers in the area of object-oriented programming. At first glance, an object is very similar to a process which offers services to other processes and demands services from them. It has, however, transpired that object-oriented concepts cause problems when combined with parallelism. In programming languages, the introduction of parallelism and the synchronization constraints it brings with it can get in the way of code reusability. In databases, the combination of object orientation and parallelism requires, for example, a generalization of the transaction model, new approaches to the specification of information systems, an implementation model of object communication, and the design of an overall system architecture. There has been insufficient communication between researchers in programming languages and in databases on these issues. Object Orientation with Parallelism and Persistence grew out of a Dagstuhl Seminar of the same title in April 1995 whose goal it was to put the new research

area`object orientation with parallelism on an interdisciplinary basis. Object Orientation with Parallelism and Persistence will be of interest to researchers and professionals working in software engineering, programming languages, and database systems.

[\[PDF\] The Murder of Jesus](#)

[\[PDF\] High Temperature Mechanical Behaviour of Ceramic Composites](#)

[\[PDF\] John Jay: Diplomat of the American Experiment \(The Library of American Thinkers\)](#)

[\[PDF\] Healing from Rape Trauma \(Need to Know Library\)](#)

[\[PDF\] Microsoft Expression Web 3: Introductory \(Available Titles Skills Assessment Manager \(SAM\) - Office 2007\)](#)

[\[PDF\] My Girls First Squirt](#)

[\[PDF\] Waterlogged: The Serious Problem of Overhydration in Endurance Sports](#)

Non-Interference Properties of a Concurrent Object - Springer Link Object Orientation with Parallelism and Persistence 370 of the series The Kluwer International Series in Engineering and Computer Science pp 127-150 **All publications** Object Orientation with Parallelism and Persistence. Volume 370 of the series The Kluwer International Series in Engineering and Computer Science pp 23-42 **Object Orientation with Parallelism and Persistence - Springer** Both object orientation and parallelism are modern programming paradigms which The Springer International Series in Engineering and Computer Science. **Object Orientation with Parallelism and Persistence - Springer** Book. The Kluwer International Series in Engineering and Computer Science. Volume 370 1996. Object Orientation with Parallelism and Persistence **Unified Theory for Classical and Advanced Transaction Models** Object Orientation with Parallelism and Persistence (The Springer International Series in Engineering and Computer Science) by Schek, Hans-JA rg, Lengauer, **Object Orientation with Parallelism and Persistence The Springer** Both object orientation and parallelism are modern programming paradigms which The Springer International Series in Engineering and Computer Science. Buy Object Orientation with Parallelism and Persistence (The Springer International Series in Engineering and Computer Science) by Burkhard Freitag, Cliff **Object Orientation with Parallelism and Persistence (The Springer** Object Orientation with Parallelism and Persistence. Volume 370 of the series The Kluwer International Series in Engineering and Computer Science pp 1-22 **Object Orientation with Parallelism and Persistence - Springer** Springer International Series in Engineering and Computer Science pp 167-198 facilities are added for specifying interaction between concurrent objects. **(Objects + concurrency) & reusability A proposal to circumvent the** Object Orientation with Parallelism and Persistence The Springer International Series in Engineering and Computer Science -- Read more reviews of the **Object Orientation with Parallelism and Persistence - Springer** Both object orientation and parallelism are modern programming paradigms which The Springer International Series in Engineering

and Computer Science. **Modal-?-Maude: Specification and Properties of Concurrent Objects** Springer, 2011. doi:10.1007/978-1-84882-912-1. Structure for Dependability: Computer-Based Systems from an Interdisciplinary Perspective. Object Orientation with Parallelism and Persistence. Prentice Hall International, 1990. .. editors, Software Engineering and Formal Methods, volume 7504 of LNCS, pages **Object Orientation with Parallelism and Persistence** - **Springer** International Journal of Computational Science and Engineering (IJCSE) , 14(2):150163, 2017. Springer, September 2016. Technical Report MIP-1602, Faculty of Computer Science and Mathematics, University of Passau, June 2016. .. Object Orientation with Parallelism and Persistence , International Series in **Object Orientation with Parallelism and Persistence (The Springer** Object Orientation with Parallelism and Persistence 370 of the series The Kluwer International Series in Engineering and Computer Science pp 197-216 **Semantic Refinement of Concurrent Object Systems** - **Springer Link** - Buy Object Orientation with Parallelism and Persistence (The Springer International Series in Engineering and Computer Science) book online at **Object Orientation with Parallelism and Persistence (The Springer** Object Orientation with Parallelism and Persistence. Volume 370 of the series The Kluwer International Series in Engineering and Computer Science pp 63-82 **Object Orientation with Parallelism and Persistence - Google Books Result** Find great deals for Object Orientation with Parallelism and Persistence by Burkhard The Springer International Series in Engineering and Computer Science. **Correct Transformational Design of Concurrent Search Structures** : Object Orientation with Parallelism and Persistence (The Springer International Series in Engineering and Computer Science): STAGE150livetest **Object Orientation with Parallelism and Persistence (The Springer** Object Orientation with Parallelism and Persistence. Volume 370 of the series The Kluwer International Series in Engineering and Computer Science pp 83-103 **Design and Implementation of Process-Oriented** - **Springer Link** - Buy Object Orientation with Parallelism and Persistence (The Springer International Series in Engineering and Computer Science) book online at **Logics for Specifying Concurrent Information Systems - Springer** Object Orientation with Parallelism and Persistence. Volume 370 of the series The Kluwer International Series in Engineering and Computer Science pp 43-62 **Object Orientation with Parallelism and Persistence by Burkhard** Show more Denotational semantics of a parallel object-oriented language M. Jirotko, J. Goguen (Eds.), Requirements Engineering, Academic Press, New York Lecture Notes in Computer Science, Springer, Berlin (1996), pp. . H.-J. Schek (Eds.), Object-Orientation with Parallelism and Persistence, **A hidden agenda - Science Direct** International Journal of Computational Science and Engineering (IJCSE) , 14(2):150163, 2017. In Proceedings of the ACM Technical Symposium on Computer Science Education (SIGCSE) Springer, September 2016. editors, Object Orientation with Parallelism and Persistence , International Series in Engineering **Burkhard Freitag Cliff B Jones Christian Lengauer Hans Ja Rg** Volume 2852 of the series Lecture Notes in Computer Science pp 403-423 In this paper we put forward a concurrent object-oriented programming language **Object-Oriented Specifications of Distributed** - **Science Direct** Both object orientation and parallelism are modern programming paradigms which The Springer International Series in Engineering and Computer Science. **Object Orientation with Parallelism and Persistence - Springer** Both object orientation and parallelism are modern programming paradigms which The Springer International Series in Engineering and Computer Science. **Concurrent Object-Oriented Programs: From Specification to Code** Object Orientation with Parallelism and Persistence 370 of the series The Kluwer International Series in Engineering and Computer Science pp 105-126 **Publications Cliff B Jones - Newcastle University** Volume 1098 of the series Lecture Notes in Computer Science pp 232-247 We enrich the object-oriented + concurrent specification language Concurrent rewriting inheritance anomaly Maude parallelism . Programming Techniques Software Engineering/Programming and Springer Book Archive. **An Object Model for Distributed and Concurrent programming Based** On including part hierarchies in object-oriented languages. In ECOOP87 Proceedings. Springer-Verlag, 1987. The Benjamin/Cummings Series in Ada and Software Engineering. editor, ECOOP87 Proceedings, Lecture Notes In Computer Science. McGraw-Hill International (UK) Limited, Berkshire, England, 1993. **Prof. Christian Lengauer, Publications** Electronic Notes in Theoretical Computer Science RWLW96, First International Workshop on Rewriting Logic and its Applications Show more Springer-Verlag, 1993. C. Lengauer, H.-J. Schek (Eds.), Object Orientation with Parallelism and Persistence, . A formal approach to object-oriented software engineering.