Parallel Logic
Programming in PARLOG:
The Language and Its
Implications
(International Series in
Logic Programming)

D. Gregory

Parallel Logic Programming In Parlog

Evan Tick, Giancarlo Succi

Parallel Logic Programming In Parlog:

Parallel Logic Programming in PARLOG Steve Gregory, 1987 PARLOG is a logic programming language designed for efficient implementation on parallel machines It supports a declarative style of programming combined with an execution mechanism that can exploit the parallel architectures which are already available This book is a comprehensive study of the Parlog, a Parallel Logic Programming Language K. L. Clark, Steve design application and implementation of PARLOG **P-prolog: A Parallel Logic Programming Language** Rong Yang, 1988-01-01 P Prolog is put forward as an alternative proposal to the difficulties faced in the main research areas of parallel logic programmings which have been studied P Prolog provides the advantages of guarded Horn clauses while retaining don t know non determinism where required This monograph presents also an or tree model and an implementation scheme for it to combine and and or parallelism with reasonable efficiency. The model and implementation scheme discussed can be applied to P Prolog and other parallel logic languages **Programming in PARLOG** Tom Conlon,1989 **Logic Programming '88** Koichi Furukawa, Hozumi Tanaka, 1989-09-06 This volume contains a selection of papers presented at the Seventh Logic Programming Conference that took place in Tokyo April 11 14 1988 It is the successor to the previous conference proceedings published as Lecture Notes in Computer Science Volumes 221 264 and 315 The book covers various aspects of logic programming such as foundations programming languages systems concurrent programming knowledge bases applications of computer aided reasoning and natural language processing The papers on foundations present theoretical results on narrowing a proof strategy for proving properties of Prolog programs based on inductionless induction and several issues in nonmonotonic reasoning Of special interest to mathematicians is the paper on computer aided reasoning which describes a system for assisting human reasoning Natural language application papers treat the lexical analysis of Japanese sentences a system that generates a summary of a given sentence and a new knowledge representation formalism suited for Programming Language Implementation and Logic representing dynamic behavior by extending the frame system **Programming** Jan Małuszyński, Martin Wirsing, 1991-08-14 This volume contains the papers which have been accepted for presentation at the Third International Symposium on Programming Language Implementation and Logic Programming PLILP 91 held in Passau Germany August 26 28 1991 The aim of the symposium was to explore new declarative concepts methods and techniques relevant for the implementation of all kinds of programming languages whether algorithmic or declarative ones The intention was to gather researchers from the fields of algorithmic programming languages as well as logic functional and object oriented programming This volume contains the two invited talks given at the symposium by H Ait Kaci and D B MacQueen 32 selected papers and abstracts of several system demonstrations The proceedings of PLILP 88 and PLILP 90 are available as Lecture Notes in Computer Science Volumes 348 and 456 *Implementations of Logic Programming Systems* Evan Tick, Giancarlo Succi, 2012-12-06 This volume is a collection of research papers in the area of the

implementation of logic programming systems It will be of immediate interest to practitioners who seek an understanding of how to efficiently manage memory generate fast code perform sophisticated static analyses and design high performance runtime features A major theme throughout the book is how to effectively leverage host implementation systems and technologies to implement target systems The book is also beneficial for future reference because it summarizes a wealth of systems implementation experience of the researchers shaping the field over the past ten years Another theme of the book is compilation techniques to boost performance The field of static analysis for logic programs is a rapidly developing field that deserves a volume on its own Implementations of Logic Programming Systems is an excellent reference and may be used as a text for a course on the subject **Logic Programming '86** Eiiti Wada,1987-06-03 This volume contains the papers presented and subsequently submitted for publication at the 5th Logic Programming Conference held June 23 26 1986 in Tokyo Topics covered include Prolog machine architecture Prolog processors variations of Prolog language and applications of Prolog to natural language understanding and expert systems Most of the works reported in the volume are related to the Japanese Fifth Generation Computer Project allowing readers to compare results from this project with those from similar projects currently being conducted in other countries Concurrency and Parallelism, Programming, Networking, and Security Joxan Jaffar, Roland H.C. Yap, 1996-11-19 This book constitutes the refereed proceedings of the Second Asian Conference on Computing Science ASIAN 96 held in Singapore in December 1996 The volume presents 31 revised full papers selected from a total of 169 submissions also included are three invited papers and 14 posters. The papers are organized in topical sections on algorithms constraints and logic programming distributed systems formal systems networking and security programming and systems and specification and verification Logic, Algebra, and Computation Friedrich L. Bauer. 2012-12-06 The Marktoberdorf Summer Schools on Informatics were started in 1970 with the intention to convene every second or third year a group of top researchers in computing devoted to preach their most recent results to an elite of advanced students young and most promising people and prepared to stand their questions criticism and suggestions The themes of these Advanced Study In stitutes under the sponsorship of the NATO Scientific Affairs Division varied slightly over the years oscillating more or less around Programming Methodo logy as the following list shows 1970 Data Structures and Computer Systems 1971 Program Structures and Fundamental Concepts of Programming 1973 Structured Programming and Programmed Structures 1975 Language Hierarchies and Interfaces 1978 Program Construction 1981 Theoretical Foundations of Programming Methodology 1984 Control Flow and Data Flow Concepts of Distributed Programming 1986 Logic of Programming and Calculi of Discrete Design 1988 Constructive Methods in Computing Science 1989 Logic Algebra and Computation Logic Algebra and Computation is the theme of the summer school to which this volume is devoted It is the tenth in succession but it is also the first in a new series the blue series that is intended to alternate in future with the traditional the red series arrangement in fact the tenth summer school in the red series with the title Programming and

Mathematical Method held in 1990 was the subject of celebrating both its serial number and the twenty years of Marktoberdorf Summer Schools altogether Non-deterministic Concurrent Logic Programming In Pandora Reem Bahgat,1993-05-20 This monograph is the first comprehensive study of the design application and implementation of Pandora a new parallel logic programming language Pandora combines stream and parallelism with don t know non determinism in a unified and efficient manner As a result it provides a programming paradigm of non deterministic concurrent communicating processes which opens up interesting application areas that cannot conveniently be expressed in existing logic programming languages The author describes the use of Pandora for constraint programming solving resource allocation problems heuristic search and distributed discrete event simulation The final chapters describe in detail the implementation of Pandora on single as well as multi processor architectures. The volume is aimed at the community of logic programming students and professionals as well as researchers and professionals in artificial intelligence It will also be of great interest to researchers in programming language design and parallel processing **Parallel Execution of Parlog** Andrew Cheese, 1992-05-20 This monograph concentrates on the implementation of concurrent logic programming languages on loosely coupled parallel computer architectures Two different abstract models are also considered a graph reduction based model and a more imperative approach The design of a specialized instruction set is presented that is general enough to be used for the whole family of concurrent logic programming languages In particular the language Parlog is concentrated upon because it is the most efficiently implementable of all the non flat logic programming languages Other issues arising from the implementation of a programming language are discussed in particular the design of a load balancing scheme which deals with the large number of short lived processes inherent in a correct language implementation Detailed descriptions of all the data structures and synchronisation algorithms are also presented Resource exhaustion is also discussed and handled within the implementations Detailed performance results for both models of computation are given From the material it should be possible for the reader to create an implementation Extensions of Logic Programming Evelina Lamma, Paola Mello,1993-02-12 This book contains papers which investigate how to extend logic programming toward the artificial intelligence and software engineering areas covering both theoretical and practical aspects Some papers investigate topics such as abductive reasoning and negation Some works discuss how to enhance the expressive power of logic programming by introducing constraints sets and integration with functional programming Other papers deal with the structuring of knowledge into modules taxonomies and objects withthe aim of extending logic programming toward software engineering applications A section is devoted to papers concentrating on proof theory and inspired by Gentzen style sequent or natural deduction systems Topics such as concurrency are considered to enhance the expressive power of logic languages Finally some papers mainly concernimplementation techniques for some of these logic programming extensions ALPUK92 Krysia Broda, 2012-12-06 Since its conception nearly 20 years ago logic programming has been developed to the point where it now

plays an important role in areas such as database theory artificial intelligence and software engineering There are however still many outstanding research issues which need to be addressed and the UK branch of the Association for Logic Programming was set up to provide a forum where the flourishing research community could discuss important issues which were often by passed at the larger international conferences This volume contains the invited papers refereed papers and tutorials presented at the 4th ALPUK Conference which aimed to broaden the frontiers of logic programming by encouraging interaction between it and other related disciplines The papers cover a variety of technical areas including concurrent logic languages and their semantics applications of logic languages to other non classical logical systems modules types and error handling and the distributed execution of Prolog programs The wide scope of the papers refelects the breadth of interest in this important area of computer science ALPUK 92 provides a comprehensive overview of current progress being made in logic programming research It will be of interest to all workers in the field especially researchers postgraduate students and research and development workers in industry 1992, **1992 FGCS** Parallelization in Inference Systems Bertram Fronhöfer, Graham Wrightson, 1992-04-22 This volume contains the proceedings of an international workshop on parallelism in inference systems held in Germany in December 1990 The topic of the workshop is still rather young and several papers in the book are overview articles intended to provide a first orientation toward some of the more intensively investigated subtopics The main part of the book is a compilation of research papers on parallelization in special domains of inference such as rewriting automatic reasoning logic programming and connection is inference Appended to the book is a collection of short project summaries received in response to a worldwide email call The book is intended primarily for researchers working on inference systems who are interested in parallelizing their systems Specification and Verification of Concurrent Systems Charles Rattray, 2013-11-11 This volume contains papers presented at the BCS FACS Workshop on Specification and Verification of Concurrent Systems held on 6 8 July 1988 at the University of Stirling Scotland Specification and verification techniques are playing an increasingly important role in the design and production of practical concurrent systems. The wider application of these techniques serves to identify difficult problems that require new approaches to their solution and further developments in specification and verification The Workshop aimed to capture this interplay by providing a forum for the exchange of the experience of academic and industrial experts in the field Presentations included surveys original research practical experi ence with methods tools and environments in the following or related areas Object oriented process data and logic based models and specifi cation methods for concurrent systems Verification of concurrent systems Tools and environments for the analysis of concurrent systems Applications of specification languages to practical concurrent system design and development We should like to thank the invited speakers and all the authors of the papers whose work contributed to making the Workshop such a success We were particularly pleased with the international response to our call for papers Invited Speakers Pierre America Philips Research Laboratories University of Warwick Professor M Joseph David

Freestone British Telecom Organising Committee Charles Rattray Dr Muffy Thomas Dr Simon Jones Dr John Cooke Professor Ken Turner Derek Coleman Maurice Naftalin Dr Peter Scharbach vi Preface We would like to aeknowledge the financial contribution made by SD Sysems Designers pie Camberley Surrey

Conference Record of the Eighteenth Annual ACM Symposium on Principles of Programming Languages, 1991

Object-Based Models and Languages for Concurrent Systems Paolo Ciancarini, Oscar Nierstrasz, Akinori Yonezawa, 1995-06-20 This volume presents carefully refereed versions of the best papers presented at the Workshop on Models and Languages for Coordination of Parallelism and Distribution held during ECOOP 94 in Bologna Italy in July 1994 Recently a new class of models and languages for distributed and parallel programming has evolved all these models share a few basic concepts simple features for data description and a small number of mechanisms for coordinating the work of agents in a distributed setting This volume demonstrates that integrating such features with those known from concurrent object oriented programming is very promising with regard to language support for distribution and software composition

Parallel Logic Programming In Parlog Book Review: Unveiling the Magic of Language

In an electronic digital era where connections and knowledge reign supreme, the enchanting power of language has be more apparent than ever. Its capability to stir emotions, provoke thought, and instigate transformation is truly remarkable. This extraordinary book, aptly titled "**Parallel Logic Programming In Parlog**," compiled by a highly 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 to the book is central themes, evaluate its unique writing style, and assess its overall influence on its readership.

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