

Logic programming: Prolog

- Algorithm = Logic + Control
- Basis: backward chaining with Horn clauses + bells & whistles

Widely used in Europe, Japan (basis of 5th Generation project)

Compilation techniques \Rightarrow 60 million LIPS

- Program = set of clauses =
head :- literal₁, ... literal_n.
criminal(X) :- american(X), weapon(Y),
 sells(X,Y,Z), hostile(Z).
- Depth-first, left-to-right backward chaining

The Craft Of Prolog Logic Programming

Jean-Marie Jacquet



The Craft Of Prolog Logic Programming:

The Craft of Prolog Richard A. O'Keefe, 1990 The emphasis in The Craft of Prolog is on using Prolog effectively It presents a loose collection of topics that build on and elaborate concepts learned in a first course **The Craft of Prolog** Richard O'Keefe, 2009-12-07 The emphasis in The Craft of Prolog is on using Prolog effectively It presents a loose collection of topics that build on and elaborate concepts learned in a first course Hacking your program is no substitute for understanding your problem Prolog is different but not that different Elegance is not optional These are the themes that unify Richard O Keefe's very personal statement on how Prolog programs should be written The emphasis in The Craft of Prolog is on using Prolog effectively It presents a loose collection of topics that build on and elaborate concepts learned in a first course These may be read in any order following the first chapter Basic Topics in Prolog which provides a basis for the rest of the material in the book Richard A O Keefe is Lecturer in the Department of Computer Science at the Royal Melbourne Institute of Technology He is also a consultant to Quintus Computer Systems Inc Contents Basic Topics in Prolog Searching Where Does the Space Go Methods of Programming Data Structure Design Sequences Writing Interpreters Some Notes on Grammar Rules Prolog Macros Writing Tokenisers in Prolog All Solutions **Computational Logic: Logic Programming and Beyond** A.C.

Kakas, F. Sadri, 2003-08-02 Alan Robinson This set of essays pays tribute to Bob Kowalski on his 60th birthday an anniversary which gives his friends and colleagues an excuse to celebrate his career as an original thinker a charismatic communicator and a forceful intellectual leader The logic programming community hereby and herein conveys its respect and thanks to him for his pivotal role in creating and fostering the conceptual paradigm which is its raison d'être The diversity of interests covered here reflects the variety of Bob's concerns Read on It is an intellectual feast Before you begin permit me to send him a brief personal but public message Bob how right you were and how wrong I was I should explain When Bob arrived in Edinburgh in 1967 resolution was as yet fairly new having taken several years to become at all widely known Research groups to investigate various aspects of resolution sprang up at several institutions the one organized by Bernard Meltzer at Edinburgh University being among the first For the half dozen years that Bob was a leading member of Bernard's group I was a frequent visitor to it and I saw a lot of him We had many discussions about logic computation and language

Foundations of Disjunctive Logic Programming Jorge Lobo, Jack Minker, Arcot Rajasekar, 1992 *Logic for Applications* Anil Nerode, Richard A. Shore, 2012-12-06 In writing this book our goal was to produce a text suitable for a first course in mathematical logic more attuned than the traditional textbooks to the recent dramatic growth in the applications of logic to computer science Thus our choice of topics has been heavily influenced by such applications Of course we cover the basic traditional topics syntax semantics soundness completeness and compactness as well as a few more advanced results such as the theorems of Skolem Lowenheim and Herbrand Much of our book however deals with other less traditional topics Resolution theorem proving plays a major role in our treatment of logic especially in its application to Logic Programming

and PRO LOG We deal extensively with the mathematical foundations of all three of these subjects In addition we include two chapters on nonclassical logics modal and intuitionistic that are becoming increasingly important in computer science We develop the basic material on the syntax and semantics via Kripke frames for each of these logics In both cases our approach to formal proofs soundness and completeness uses modifications of the same tableau method introduced for classical logic We indicate how it can easily be adapted to various other special types of modal logics A number of more advanced topics including nonmonotonic logic are also briefly introduced both in the nonclassical logic chapters and in the material on Logic Programming and PROLOG

Functional and Logic Programming, 2006 Parallel Logic Programming Evan Tick, 1991 Highly parallel machines have been available for many years but because advances in hardware have always outpaced progress in software development designers and users of these machines have yet to realize their full potential Until recently there have been few if any high class parallel programming languages that could be implemented on the wide variety of parallel processing systems in use This book helps to redress the balance by teaching programming techniques as well as performance analysis of parallel programming languages and architectures using logic programming specifically it focuses on the Prolog like languages OR parallel Prolog and AND parallel FGHC Parallel Logic Programming brings to light practical applications of a previously esoteric theoretical area of parallel logic programming and is unique in presenting programming hand in hand with performance analysis of real empirical measurements Its quantitative approach to symbolic parallel programming provides students and professionals with tools for implementing and critically evaluating larger projects The book includes useful chapter summaries programming projects and a glossary

Computer Science Handbook Allen B. Tucker, 2004-06-28 When you think about how far and fast computer science has progressed in recent years it is not hard to conclude that a seven year old handbook may fall a little short of the kind of reference today's computer scientists software engineers and IT professionals need With a broadened scope more emphasis on applied computing and more than 70 chap

Logic Programming Andrei Voronkov, 1992 This volume contains the proceedings of two Russian conferences on logic programming held in 1990 in Irkutsk and in 1991 in St Petersburg The aim of the conferences was to bring together researchers from the Russian and the international logic programming communities Topics covered in the volume include logic programming automated theorem proving non monotonic reasoning applications of mathematical logic to computer science deductive databases implementation of declarative concepts and programming in non classical logics This is the first volume to represent activity in the field of logic programming in the countries of the former Soviet Union

PUBLISHER'S WEBSITE Programming Language Implementation and Logic Programming Maurice Bruynooghe, Martin Wirsing, 1992 This volume contains the papers accepted for presentation at the Fourth International Symposium on Programming Language Implementation and Logic Programming PLILP 92 held in Leuven Belgium August 26 28 1992 The aim of the symposium was to explore new declarative concepts methods and techniques relevant for implementation of all

kinds of programming languages whether algorithmic or declarative The symposium gathered researchers from the fields of algorithmic programming languages as well as logic functional and object oriented programming The topics discussed in the volume include Declarative implementation techniques Implementation of declarative concepts and modules Compiler specification and construction Program transformation Programming environments for declarative languages Amalgamation of logic programming with algorithmic functional or object oriented techniques Executable specification PUBLISHER S WEBSITE

Logic Program Synthesis and Transformation, 1992 **The Practical Application of Prolog AI** Roth, 1995 *Logic Programming* Maurice Bruynooghe, 1994 November 13 17 1994 Ithaca New York The 1994 International Logic Programming Symposium is one of two major international conferences sponsored by the Association of Logic Programming It is held annually in North America Theses tutorials invited lectures and refereed papers cover all aspects of logic programming including constraints concurrency and parallelism deductive databases implementations and architectures metaprogramming and higher order programming proof theory and semantic analysis Logic Programming series Research Reports and Notes Constructing Logic Programs Jean-Marie Jacquet, 1993-09-21 This is an in depth analysis of the complexities and practical advantages of several approaches to logic program development The authors highlight state of the art research illustrating and clarifying each concept by example Exercises and a general tutorial style give the book its practical perspective It addresses the problems which may be encountered in the complicated process of writing a logic program A structured discussion of each facet of this task covers broadly the synthesis derivation and analysis of a logic program as well as the necessary underlying theoretical foundations Page 4 de la couverture **Programming Languages Implementation and Logic Programming**, 1992 *Implementations of Distributed Prolog* Peter Kacsuk, Michael Wise, 1992-08-11 Leading international contributors present papers pertaining to current approaches in the design and implementation of distributed logic languages that are a generation beyond standard Prolog all of them introducing ideas of distributed and parallel programming in an attempt to bring high performance features to logic programming applications Details all aspects of underlying research at a number of global centers including language implementation models and techniques hardware architecture performance results applications and more Proceedings of the ... International IEEE Conference on Tools for Artificial Intelligence, 2000 **The Logic Programming Tutor** Jocelyn Paine, 1992-06-30 Software Programming Languages Advanced Topics in Artificial Intelligence Vladimír Mařík, Olga Štěpánková, Robert Trappl, 1992 This volume contains the texts of 26 lectures and contributions to the program of the International Summer School on Advanced Topics in Artificial Intelligence held in Prague Czechoslovakia July 6 17 1992 The summerschool was intended for postgraduate students researchers and all those who want to learn about recent progress in both theoretical and applied AI The papers in the volume are organized into nine parts Introduction Logic and logic programming Machine learning Planning and scheduling Uncertainty Second generation expert systems and knowledge

engineering Qualitative reasoning Neurocomputing Natural language and interfaces PUBLISHER S WEBSITE
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The Craft Of Prolog Logic Programming Introduction

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