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LEARNING



Machine Learning Proceedings 1989

James G. Williams



Machine Learning Proceedings 1989:

Machine Learning Proceedings 1989 Alberto Maria Segre, 2014-06-28 **Machine Learning Proceedings 1989** **Machine Learning Proceedings 1992** Peter Edwards, Derek Sleeman, 2014-06-28 **Machine Learning Proceedings 1992** **A Resolution Principle for a Logic with Restricted Quantifiers** Hans-Jürgen Bürckert, 1991 This monograph presents foundations for a constrained logic scheme treating constraints as a very general form of restricted quantifiers The constraints or quantifier restrictions are taken from a general constraint system consisting of constraint theory and a set of distinguished constraints The book provides a calculus for this constrained logic based on a generalization of Robinson's resolution principle Technically the unification procedure of the resolution rule is replaced by suitable constraint solving methods The calculus is proven sound and complete for the refutation of sets of constrained clauses Using a new and elegant generalization of the notion of a ground instance the proof technique is a straightforward adaptation of the classical proof technique The author demonstrates that the constrained logic scheme can be instantiated by well known sorted logics or equational theories and also by extensions of predicate logics with general equational constraints or concept description languages *LOGLAN '88 - Report on the Programming Language* Antoni Kreczmar, Andrzej Salwicki, Marek Warpechowski, 1990-03-07 *LOGLAN 88* belongs to the family of object oriented programming languages It embraces all important known tools and characteristics of OOP i.e. classes objects inheritance coroutine sequencing but it does not get rid of traditional imperative programming primitive types do not need to be objects records static arrays subtypes and other similar type constructs are admitted *LOGLAN* has non traditional memory model which accepts programmed deallocation but avoids dangling reference The *LOGLAN* semantic model provides multi level inheritance which properly cooperates with module nesting Parallelism in *LOGLAN* has an object oriented nature Processes are treated like objects of classes and communication between processes is provided by alien calls similar to remote calls **Temporally Distributed Symptoms in Technical Diagnosis** Klaus Nökel, 1991-07-24 Complex machines can fail in complex ways Often the nature of the fault can be determined only through the interpretation of machine behavior over time This book presents a novel approach to the representation and recognition of temporally distributed symptoms Existing diagnostic expert systems usually operate under a set of simplifying assumptions that limit their applicability A common assumption is that the device to be diagnosed has a static behavior with the relation between inputs and outputs constant over time In most realistic application domains this assumption is violated and both the normal intended function of the device and the potential malfunctions are complex behaviors over time This book addresses the problem of systematically treating information about fault symptoms that are spread out over periods of time These symptoms are characterized by a specific order of events and in the general case a single snapshot of the device state does not suffice to recognize the symptoms Instead one has to plan a measurement sequence that consists of several observations at more than one time point Starting with a classification of various types of

dynamic faulty behavior the author identifies temporally distributed systems TDSs and designs a representation language that allows TDSs to be specified in a declarative manner The definition of a successful match of a measurement sequence against a TDS specification is operationalized as an algorithm which plans such an observation sequence based on the TDS specification The author demonstrates that his novel solution is a generic paradigm independent building block for diagnostic expert systems by embedding it into the frameworks of both an associative and a model based diagnostic system The book will be valuable both for researchers working on applications of temporal reasoning and prospective users of technical expert systems

Instantiation Theory James G. Williams,1991-08-07 Instantiation Theory presents a new general unification algorithm that is of immediate use in building theorem provers and logic programming systems Instantiation theory is the study of instantiation in an abstract context that is applicable to most commonly studied logical formalisms The volume begins with a survey of general approaches to the study of instantiation as found in tree systems order sorted algebras algebraic theories composita and instantiation systems A classification of instantiation systems is given based on properties of substitutions degree of type strictness and well foundedness of terms Equational theories and the use of typed variables are studied in terms of quotient homomorphisms and embeddings respectively Every instantiation system is a quotient system of a subsystem of first order term instantiation The general unification algorithm is developed as an application of the basic theory Its soundness is rigorously proved and its completeness and efficiency are verified for certain classes of instantiation systems Appropriate applications of the algorithm include unification of first order terms order sorted terms and first order formulas modulo alpha conversion as well as equational unification using simple congruences

A Formal Model of Visualization in Computer Graphics Systems Tamiya Onodera,Satoru Kawai,1990-04-04 The 18 research articles of this volume discuss the major themes that have emerged from mathematical and statistical research in the epidemiology of HIV The opening paper reviews important recent contributions Five sections follow Statistical Methodology and Forecasting Infectivity and the HIV Heterogeneity and HIV Transmission Dynamics Social Dynamics and AIDS and The Immune System and The HIV In each leading experts in AIDS epidemiology present the recent results Some address the role of variable infectivity heterogeneous mixing and long periods of infectiousness in the dynamics of HIV others concentrate on parameter estimation and short term forecasting The last section looks at the interaction between the HIV and the immune system

SIL - a Simulation Language Niels Houbak,1990-04-25 *Proceedings of the ... International Joint Conference on Artificial Intelligence* ,1993 **Engineering: Cornell Quarterly** ,1989 *Proceedings of the Sixth International Workshop on Machine Learning* ,1989 **Advanced Information Systems Engineering** Rudolf Andersen,Janis Bubenko,1991-04-30 *Proceedings* A Compendium of Machine Learning: Symbolic machine learning Garry Briscoe,Terry Caelli,1996 Machine learning is a relatively new branch of artificial intelligence The field has undergone a significant period of growth in the 1990s with many new areas of research and development being explored Machine Learning, Neural and Statistical

Classification Donald Michie, D. J. Spiegelhalter, C. C. Taylor, 1994 **An Approach to Knowledge Base Management**
Nelson Mendonça Mattos, 1991 This book addresses the development of a new generation of systems Knowledge Base Management Systems KBMS specially constructed for effective and efficient management of knowledge bases with the aim of filling part of the technological gap between artificial intelligence and databases The book first investigates in detail the design process the architecture and the working methods of knowledge based systems KS in order to point out the key characteristics of the field as well as its current limitations which serve then as basis for an exact formulation of KS requirements An analysis and evaluation of other approaches e g conventional DBS non standard DBS coupling expert systems and DBS to knowledge management is given The book shows that in developing KBMS the experience obtained by the investigation of each of these approaches is extremely important since they provide the basic concepts for building KBMS The approaches should not be viewed as complete and final but as part of research work towards KBMS A novel architecture is described for KBMS which integrates the functionality flexibility and modeling power of DBS and AI The main part of the book deals with all important architectural problems of KBMS methods for knowledge representation with special emphasis on abstraction concepts language proposals and concepts for performance improvement The book is based on practical experience accumulated over five years of successful research in coupling existing expert systems and DBS extending DBS with deductive capabilities and above all in the design and implementation of a KBMS prototype Thus the book s proposals are illustrated with detailed descriptions of their realization in existing systems or prototypes PUBLISHER S WEBSITE

Paradigms for Machine Learning ,1991 Readings in Knowledge Acquisition and Learning Bruce G. Buchanan, David C. Wilkins, 1993 Readings in Knowledge Acquisition and Learning collects the best of the artificial intelligence literature from the fields of machine learning and knowledge acquisition This book brings together the perspectives on constructing knowledge based systems from these two historically separate subfields of artificial intelligence

Topics in Case-based Reasoning ,1993 **Encyclopedia of Library and Information Science** Allen Kent, Harold Lancour, William Z. Nasri, Jay Elwood Daily, 1968 Vol 73 index to v 48 72 Proceedings of the ... Winter Simulation Conference ,1997

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