

First Order Modal Logic

- The common part –
 - Operators: $\{\neg, \Box, \Diamond, \rightarrow, \leftrightarrow, \forall, \exists\}$
 - Quantifies: $\{\forall, \exists\}$
 - Parentheses.
 - Variables: v_1, v_2, \dots
- Syntactic Categories –
 - formulas
 - terms } Will be detailed

First Order Modal Logic

Juhani Yli-Vakkuri, Mark McCullagh



First Order Modal Logic:

First-Order Modal Logic M. Fitting, Richard L. Mendelsohn, 1998-10-31 This is a thorough treatment of first order modal logic The book covers such issues as quantification equality including a treatment of Frege's morning star evening star puzzle the notion of existence non rigid constants and function symbols predicate abstraction the distinction between nonexistence and nondesignation and definite descriptions borrowing from both Fregean and Russellian paradigms

First-Order Modal Logic Melvin Fitting, Richard L. Mendelsohn, 2023-10-18 This is a thorough treatment of first order modal logic The book covers such issues as quantification equality including a treatment of Frege's morning star evening star puzzle the notion of existence non rigid constants and function symbols predicate abstraction the distinction between nonexistence and nondesignation and definite descriptions borrowing from both Fregean and Russellian paradigms

First-Order Modal Logic M. Fitting, Richard L. Mendelsohn, 2011-08-09 **Modal Logic** Nino B. Cocchiarella, Max A. Freund, 2008-08-04 In this text a variety of modal logics at the sentential first order and second order levels are developed with clarity precision and philosophical insight All of the S1 S5 modal logics of Lewis and Langford among others are constructed A matrix or many valued semantics for sentential modal logic is formalized and an important result that no finite matrix can characterize any of the standard modal logics is proven Exercises some of which show independence results help to develop logical skills Handbook of Modal Logic Patrick Blackburn, Johan F.A.K. van Benthem, Frank Wolter, 2006-11-03 The Handbook of Modal Logic contains 20 articles which collectively introduce contemporary modal logic survey current research and indicate the way in which the field is developing The articles survey the field from a wide variety of perspectives the underlying theory is explored in depth modern computational approaches are treated and six major applications areas of modal logic in Mathematics Computer Science Artificial Intelligence Linguistics Game Theory and Philosophy are surveyed The book contains both well written expository articles suitable for beginners approaching the subject for the first time and advanced articles which will help those already familiar with the field to deepen their expertise Please visit http://people.uleth.ca/~woods/RedSeriesPromo_WP_PubSLPR.html Compact modal logic reference Computational approaches fully discussed Contemporary applications of modal logic covered in depth *Many-Dimensional Modal Logics: Theory and Applications* A. Kurucz, F. Wolter, M. Zakharyashev, Dov M. Gabbay, 2003-10-21 Modal logics originally conceived in philosophy have recently found many applications in computer science artificial intelligence the foundations of mathematics linguistics and other disciplines Celebrated for their good computational behaviour modal logics are used as effective formalisms for talking about time space knowledge beliefs actions obligations provability etc However the nice computational properties can drastically change if we combine some of these formalisms into a many dimensional system say to reason about knowledge bases developing in time or moving objects To study the computational behaviour of many dimensional modal logics is the main aim of this book On the one hand it is concerned with providing a solid mathematical

foundation for this discipline while on the other hand it shows that many seemingly different applied many dimensional systems e.g. multi agent systems description logics with epistemic temporal and dynamic operators spatio temporal logics etc fit in perfectly with this theoretical framework and so their computational behaviour can be analyzed using the developed machinery We start with concrete examples of applied one and many dimensional modal logics such as temporal epistemic dynamic description spatial logics and various combinations of these Then we develop a mathematical theory for handling a spectrum of abstract combinations of modal logics fusions and products of modal logics fragments of first order modal and temporal logics focusing on three major problems decidability axiomatizability and computational complexity Besides the standard methods of modal logic the technical toolkit includes the method of quasimodels mosaics tilings reductions to monadic second order logic algebraic logic techniques Finally we apply the developed machinery and obtained results to three case studies from the field of knowledge representation and reasoning temporal epistemic logics for reasoning about multi agent systems modalized description logics for dynamic ontologies and spatio temporal logics The genre of the book can be defined as a research monograph It brings the reader to the front line of current research in the field by showing both recent achievements and directions of future investigations in particular multiple open problems On the other hand well known results from modal and first order logic are formulated without proofs and supplied with references to accessible sources The intended audience of this book is logicians as well as those researchers who use logic in computer science and artificial intelligence More specific application areas are e.g. knowledge representation and reasoning in particular terminological temporal and spatial reasoning or reasoning about agents And we also believe that researchers from certain other disciplines say temporal and spatial databases or geographical information systems will benefit from this book as well

Key Features Integrated approach to modern modal and temporal logics and their applications in artificial intelligence and computer science Written by internationally leading researchers in the field of pure and applied logic Combines mathematical theory of modal logic and applications in artificial intelligence and computer science Numerous open problems for further research Well illustrated with pictures and tables

Modal Logic Patrick Blackburn, Maarten de Rijke, Yde Venema, 2001 This is an advanced 2001 textbook on modal logic a field which caught the attention of computer scientists in the late 1970s Researchers in areas ranging from economics to computational linguistics have since realised its worth The book is for novices and for more experienced readers with two distinct tracks clearly signposted at the start of each chapter The development is mathematical prior acquaintance with first order logic and its semantics is assumed and familiarity with the basic mathematical notions of set theory is required The authors focus on the use of modal languages as tools to analyze the properties of relational structures including their algorithmic and algebraic aspects and applications to issues in logic and computer science such as completeness computability and complexity are considered Three appendices supply basic background information and numerous exercises are provided Ideal for anyone wanting to learn modern modal logic

Principles of Knowledge Representation and Reasoning A. G. Cohn, Fausto Giunchiglia, Bart Selman, 2000

Modal Logic Patrick Blackburn, Maarten de Rijke, Yde Venema, 2002-08-22 This is an advanced 2001 textbook on modal logic a field which caught the attention of computer scientists in the late 1970s Researchers in areas ranging from economics to computational linguistics have since realised its worth The book is for novices and for more experienced readers with two distinct tracks clearly signposted at the start of each chapter The development is mathematical prior acquaintance with first order logic and its semantics is assumed and familiarity with the basic mathematical notions of set theory is required The authors focus on the use of modal languages as tools to analyze the properties of relational structures including their algorithmic and algebraic aspects and applications to issues in logic and computer science such as completeness computability and complexity are considered Three appendices supply basic background information and numerous exercises are provided Ideal for anyone wanting to learn modern modal logic

Hybrid Logic and its Proof-Theory Torben Braüner, 2010-11-17 This is the first book length treatment of hybrid logic and its proof theory Hybrid logic is an extension of ordinary modal logic which allows explicit reference to individual points in a model where the points represent times possible worlds states in a computer or something else This is useful for many applications for example when reasoning about time one often wants to formulate a series of statements about what happens at specific times There is little consensus about proof theory for ordinary modal logic Many modal logical proof systems lack important properties and the relationships between proof systems for different modal logics are often unclear In the present book we demonstrate that hybrid logical proof theory remedies these deficiencies by giving a spectrum of well behaved proof systems natural deduction Gentzen tableau and axiom systems for a spectrum of different hybrid logics propositional first order intensional first order and intuitionistic

Rough Sets and Current Trends in Computing Salvatore Greco, Yukata Hata, Shoji Hirano, Masahiro Inuiguchi, Sadaaki Miyamoto, Hung Son Nguyen, Roman Slowiński, 2006-11-03 This book constitutes the refereed proceedings of the 5th International Conference on Rough Sets and Current Trends in Computing RSCTC 2006 held in Kobe Japan in November 2006 The 91 revised full papers presented together with five invited papers and two commemorative papers were carefully reviewed and selected from 332 submissions

Williamson on Modality Juhani Yli-Vakkuri, Mark McCullagh, 2018-10-18 Timothy Williamson is one of the most influential living philosophers working in the areas of logic and metaphysics His work in these areas has been particularly influential in shaping debates about metaphysical modality which is the topic of his recent provocative and closely argued book *Modal Logic as Metaphysics* 2013 This book comprises ten essays by metaphysicians and logicians responding to Williamson's work on metaphysical modality as well as replies by Williamson to each essay In addition it contains an original essay by Williamson *Modal science concerning the role of modal claims in natural science* This book was originally published as a special issue of the *Canadian Journal of Philosophy*

ECAI 2012 C. Bessiere, 2012-08-15 Artificial intelligence AI plays a vital part in the continued development of computer

science and informatics The AI applications employed in fields such as medicine economics linguistics philosophy psychology and logical analysis not forgetting industry are now indispensable for the effective functioning of a multitude of systems This book presents the papers from the 20th biennial European Conference on Artificial Intelligence ECAI 2012 held in Montpellier France in August 2012 The ECAI conference remains Europe s principal opportunity for researchers and practitioners of Artificial Intelligence to gather and to discuss the latest trends and challenges in all subfields of AI as well as to demonstrate innovative applications and uses of advanced AI technology ECAI 2012 featured four keynote speakers an extensive workshop program seven invited tutorials and the new Frontiers of Artificial Intelligence track in which six invited speakers delivered perspective talks on particularly interesting new research results directions and trends in Artificial Intelligence or in one of its related fields The proceedings of PAIS 2012 and the System Demonstrations Track are also included in this volume which will be of interest to all those wishing to keep abreast of the latest developments in the field of AI

Proceedings of the Ninth Annual ACM Symposium on Principles of Distributed Computing ACM Special Interest Group for Automata and Computability Theory,1990 **Fifth Generation Computer Systems 1988** ,1988

First order modal logic theorem proving and standard PROLOG Andreas Nonnengart,1992 *Cut-free Sequent and Tableau Systems for Propositional Normal Modal Logics* Rajeev Goré,1992 This should not be surprising since it is known that modal logic is a form of second order logic and that the subformula property does not hold for higher order logics

Logic: Logic and computer science H. C. M. de Swart,1993 In Logic Programming 25 and 26 the language of logic is used as a declarative programming language Prolog uses resolution as its underlying proof mechanism The logical structure of relational databases is explained 27 in set theoretical terms and it is shown how the language of set theory can be used as a Structured Query Language SQL Computability Undecidability and Complexity are treated in sections 28 29 and 30 respectively in terms of Turing machines The undecidability of the validity problem for predicate logic and the NP completeness of the satisfiability problem for propositional logic are shown in a similar way Chomsky s notion of grammar and its relation to the notion of automation is presented in section 31 Both untyped and typed lambda calculus are treated in sections 32 and 33 respectively The role epistemic logic can play in the description of distributed systems is explained 34 In section 35 and 36 temporal logic is used both for verification by hand and for automatic verification A tableaux based automated theorem prover for classical logic is elaborated in the Appendix Each section ends with a number of exercises the answers can be found at the end of this book **Mathematical Reviews** ,2005 **Intensional and Higher-Order Modal Logic** ,2011-09-21 Intensional and Higher Order Modal Logic

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