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Relevant Logic

A Philosophical Interpretation

Relevant Logic A Philosophical Interpretation

Shay Allen Logan



Relevant Logic A Philosophical Interpretation:

Relevant Logic Edwin D. Mares, 2004-02-26 This book introduces the reader to relevant logic and provides it with a philosophical interpretation The defining feature of relevant logic is that it forces the premises of an argument to be really used relevant in deriving its conclusion The logic is placed in the context of possible world semantics and situation semantics which are then applied to provide an understanding of the various logical particles especially implication and negation and natural language conditionals The book ends by examining various applications of relevant logic and presenting some interesting open problems

New Directions in Relevant Logic Igor Sedlár, Shawn Standefer, Andrew Tedder, 2025-01-30 This book brings together contemporary work on relevant logics to showcase the recent progress of the field and set the stage for future research The papers in the volume contribute to the formal and philosophical development of the field They include contributions from different traditions and approaches ranging from philosophical discussions of the foundations of relevant and related kinds of non classical logic to mathematical work concerning open technical problems in the field This is the first edited collection on the topic in many years and it includes contributions from established figures as well as younger generations of researchers Relevant logics have recently seen a resurgence of interest and this volume will be an important resource for logicians working on substructural and relevant logics for years to come

Alasdair Urquhart on Nonclassical and Algebraic Logic and Complexity of Proofs Ivo Düntsch, Edwin Mares, 2021-09-24 This book is dedicated to the work of Alasdair Urquhart The book starts out with an introduction to and an overview of Urquhart s work and an autobiographical essay by Urquhart This introductory section is followed by papers on algebraic logic and lattice theory papers on the complexity of proofs and papers on philosophical logic and history of logic The final section of the book contains a response to the papers by Urquhart Alasdair Urquhart has made extremely important contributions to a variety of fields in logic He produced some of the earliest work on the semantics of relevant logic He provided the undecidability of the logics R of relevant implication and E of relevant entailment as well as some of their close neighbors He proved that interpolation fails in some of those systems Urquhart has done very important work in complexity theory both about the complexity of proofs in classical and some nonclassical logics In pure algebra he has produced a representation theorem for lattices and some rather beautiful duality theorems In addition he has done important work in the history of logic especially on Bertrand Russell including editing Volume four of Russell s Collected Papers

Relevance Logic Shay Allen Logan, 2024-04-18 Relevance logics are a misunderstood lot Despite being the subject of intense study for nearly a century they remain maligned as too complicated too abstruse or too silly to be worth learning much about This Element aims to dispel these misunderstandings By focusing on the weak relevant logic B the discussion provides an entry point into a rich and diverse family of logics Also it contains the first ever textbook treatment of quantification in relevance logics as well as an overview of the cutting edge on variable sharing results and a guide to further topics in the field

The Logic of Entailment and its History Edwin

Mares,2024-02-15 This book provides a new philosophical semantical and historical analysis of and justification for the relevant logic of entailment Its fresh and original perspective on the logic of entailment will be valuable for all who want to know more about the historical and philosophical origins of modern symbolic logic **Arnon Avron on Semantics and Proof Theory of Non-Classical Logics** Ofer Arieli,Anna Zamansky,2021-07-30 This book is a collection of contributions honouring Arnon Avron s seminal work on the semantics and proof theory of non classical logics It includes presentations of advanced work by some of the most esteemed scholars working on semantic and proof theoretical aspects of computer science logic Topics in this book include frameworks for paraconsistent reasoning foundations of relevance logics analysis and characterizations of modal logics and fuzzy logics hypersequent calculi and their properties non deterministic semantics algebraic structures for many valued logics and representations of the mechanization of mathematics Avron s foundational and pioneering contributions have been widely acknowledged and adopted by the scientific community His research interests are very broad spanning over proof theory automated reasoning non classical logics foundations of mathematics and applications of logic in computer science and artificial intelligence This is clearly reflected by the diversity of topics discussed in the chapters included in this book all of which directly relate to Avron s past and present works This book is of interest to computer scientists and scholars of formal logic *David Makinson on Classical Methods for Non-Classical Problems* Sven Ove Hansson,2013-12-20 The volume analyses and develops David Makinson s efforts to make classical logic useful outside its most obvious application areas The book contains chapters that analyse appraise or reshape Makinson s work and chapters that develop themes emerging from his contributions These are grouped into major areas to which Makinsons has made highly influential contributions and the volume in its entirety is divided into four sections each devoted to a particular area of logic belief change uncertain reasoning normative systems and the resources of classical logic Among the contributions included in the volume one chapter focuses on the inferential preferential method i e the combined use of classical logic and mechanisms of preference and choice and provides examples from Makinson s work in non monotonic and defeasible reasoning and belief revision One chapter offers a short autobiography by Makinson which details his discovery of modern logic his travels across continents and reveals his intellectual encounters and inspirations The chapter also contains an unusually explicit statement on his views on the limited but important role of logic in philosophy **Logic, Rationality, and Interaction** Sujata Ghosh,Thomas Icard,2021-10-03 This LNCS book is part of the FOLLI book series and constitutes the proceedings of the 8th International Workshop on Logic Rationality and Interaction LORI 2021 held in Xi an China in October 2021 The 15 full papers presented together with 7 short papers in this book were carefully reviewed and selected from 40 submissions The workshop covers a wide range on the following topics such as doxastic and epistemic logics deontic logic intuitionistic and subsstructural logics voting theory and a new theme emphasized this year causal inference

Paraconsistency: Logic and Applications Koji Tanaka,Francesco Berto,Edwin Mares,Francesco Paoli,2012-07-26 A

logic is called paraconsistent if it rejects the rule called *ex contradictione quodlibet* according to which any conclusion follows from inconsistent premises While logicians have proposed many technically developed paraconsistent logical systems and contemporary philosophers like Graham Priest have advanced the view that some contradictions can be true and advocated a paraconsistent logic to deal with them until recent times these systems have been little understood by philosophers This book presents a comprehensive overview on paraconsistent logical systems to change this situation The book includes almost every major author currently working in the field The papers are on the cutting edge of the literature some of which discuss current debates and others present important new ideas The editors have avoided papers about technical details of paraconsistent logic but instead concentrated upon works that discuss more big picture ideas Different treatments of paradoxes takes centre stage in many of the papers but also there are several papers on how to interpret paraconsistent logic and some on how it can be applied to philosophy of mathematics the philosophy of language and metaphysics

The Realism-Antirealism Debate in the Age of Alternative Logics Shahid Rahman, Giuseppe Primiero, Mathieu Marion, 2011-09-22 The relation between logic and knowledge has been at the heart of a lively debate since the 1960s On the one hand the epistemic approaches based their formal arguments in the mathematics of Brouwer and intuitionistic logic Following Michael Dummett they started to call themselves antirealists Others persisted with the formal background of the Frege Tarski tradition where Cantorian set theory is linked via model theory to classical logic Jaakko Hintikka tried to unify both traditions by means of what is now known as explicit epistemic logic Under this view epistemic contents are introduced into the object language as operators yielding propositions from propositions rather than as metalogical constraints on the notion of inference The Realism Antirealism debate has thus had three players classical logicians intuitionists and explicit epistemic logicians The editors of the present volume believe that in the age of Alternative Logics where manifold developments in logic happen at a breathtaking pace this debate should be revisited Contributors to this volume happily took on this challenge and responded with new approaches to the debate from both the explicit and the implicit epistemic point of view

Elementary Logic Brian Garrett, 2014-09-12 Elementary Logic explains what logic is how it is done and why it can be exciting The book covers the central part of logic that all students have to learn propositional logic It aims to provide a crystal clear introduction to what is often regarded as the most technically difficult area in philosophy The book opens with an explanation of what logic is and how it is constructed Subsequent chapters take the reader step by step through all aspects of elementary logic Throughout ideas are explained simply and directly with the chapters packed with overviews illustrative examples and summaries Each chapter builds on previous explanation and example with the final chapters presenting more advanced methods After a discussion of meta logic and logical systems the book closes with an exploration of how paradoxes can exist in the world of logic Elementary Logic s clarity and engagement make it ideal for any reader studying logic for the first time

Bolzano's Philosophy of Grounding Stefan Roski, Benjamin Schnieder, 2022 Provides

translations of Bolzano's most important work on grounding including previously untranslated material

Logic and How it Gets That Way Dale Jacquette, 2014-09-19 In this challenging and provocative analysis Dale Jacquette argues that contemporary philosophy labours under a number of historically inherited delusions about the nature of logic and the philosophical significance of certain formal properties of specific types of logical constructions Exposing some of the key misconceptions about formal symbolic logic and its relation to thought language and the world Jacquette clears the ground of some very well entrenched philosophical doctrines about the nature of logic including some of the most fundamental seldom questioned parts of elementary propositional and predicate quantificational logic Having presented difficulties for conventional ways of thinking about truth functionality the metaphysics of reference and predication the role of a concept of truth in a theory of meaning among others Jacquette proceeds to reshape the network of ideas about traditional logic that philosophy has acquired along with modern logic itself In so doing Jacquette is able to offer a new perspective on a number of existing problems in logic and philosophy of logic

The Development of Modern Logic Leila Haaparanta, 2009-06-18 This volume contains newly commissioned articles covering the development of modern logic from the late medieval period fourteenth century through the end of the twentieth century It is the first volume to discuss the field with this breadth of coverage and depth It will appeal to scholars and students of philosophical logic and the philosophy of logic

J. Michael Dunn on Information Based Logics Katalin Bimbo, 2016-04-02 This book celebrates and expands on J Michael Dunn's work on informational interpretations of logic Dunn in his Ph D thesis 1966 introduced a semantics for first degree entailments utilizing the idea that a sentence can provide positive or negative information about a topic possibly supplying both or neither He later published a related interpretation of the logic R mingle which turned out to be one of the first relational semantics for a relevance logic An incompatibility relation between information states lends itself to a definition of negation and it has figured into Dunn's comprehensive investigations into representations of various negations The informational view of semantics is also a prominent theme in Dunn's research on other logics such as quantum logic and linear logic and led to the encompassing theory of generalized Galois logics or gaggles Dunn's latest work addresses informational interpretations of the ternary accessibility relation and the very nature of information The book opens with Dunn's autobiography followed by a list of his publications It then presents a series of papers written by respected logicians working on different aspects of information based logics The topics covered include the logic R mingle which was introduced by Dunn and its applications in mathematical reasoning as well as its importance in obtaining results for other relevance logics There are also interpretations of the accessibility relation in the semantics of relevance and other non classical logics using different notions of information It also presents a collection of papers that develop semantics for various logics including certain modal and many valued logics The publication of this book is well timed since we are living in an information age Providing new technical findings intellectual history and careful expositions of intriguing ideas it appeals to a wide audience of scholars and

researchers **An Introduction to the Philosophy of Mathematics** Mark Colyvan,2012-06-14 This introduction to the philosophy of mathematics focuses on contemporary debates in an important and central area of philosophy The reader is taken on a fascinating and entertaining journey through some intriguing mathematical and philosophical territory including such topics as the realism anti realism debate in mathematics mathematical explanation the limits of mathematics the significance of mathematical notation inconsistent mathematics and the applications of mathematics Each chapter has a number of discussion questions and recommended further reading from both the contemporary literature and older sources Very little mathematical background is assumed and all of the mathematics encountered is clearly introduced and explained using a wide variety of examples The book is suitable for an undergraduate course in philosophy of mathematics and more widely for anyone interested in philosophy and mathematics *Directions in Relevant Logic* J. Norman,R. Sylvan,2012-12-06 Relevance logics came of age with the one and only International Conference on relevant logics in 1974 They did not however become accepted or easy to promulgate In March 1981 we received most of the typescript of IN MEMORIAM ALAN ROSS ANDERSON Proceedings of the International Conference of Relevant Logic from the original editors Kenneth W Collier Ann Gasper and Robert G Wolf of Southern Illinois University 1 They had most unfortunately failed to find a publisher not it appears because of overall lack of merit of the essays but because of the expense of producing the collection lack of institutional subsidization and doubts of publishers as to whether an expensive collection of essays on such an esoteric not to say deviant subject would sell We thought that the collection of essays was still even after more than six years in the publishing trade limbo well worth publishing that the subject would remain undeservedly esoteric in North America while work on it could not find publishers it is not so esoteric in academic circles in Continental Europe Latin America and the Antipodes and quite important that we could get the collection published and furthermore by resorting to local means published comparatively cheaply It is indeed no ordinary collection It contains work by pioneers of the main types of broadly relevant systems and by several of the most innovative non classical logicians of the present flourishing logical period We have slowly re edited and reorganised the collection and made it camera ready **The Gettier Problem** Stephen Hetherington,2018-11-08 When philosophers try to understand the nature of knowledge they have to confront the Gettier problem This problem set out in Edmund Gettier s famous paper of 1963 has yet to be solved and has challenged our best attempts to define what knowledge is This volume offers an organised sequence of accessible and distinctive chapters explaining the history of debate surrounding Gettier s challenge and where that debate should take us next The chapters describe and evaluate a wide range of ideas about knowledge that have been sparked by philosophical engagements with the Gettier problem including such phenomena as fallibility reasoning evidence reliability truth tracking context luck intellectual virtue wisdom conceptual analysis intuition experimental philosophy and explication The result is an authoritative survey of fifty plus years of epistemological research along with provocative ideas for future research into the nature of knowledge

Deleuze and Guattari's Philosophy of Freedom Dorothea Olkowski, Eftichis Pirovolakis, 2019-01-31 This volume addresses the issue of freedom in the philosophy of Deleuze and Guattari. This is all the more challenging in that Deleuze and Guattari almost never use the term freedom preferring instead the concept of the refrain. The essays collected in the volume show that freedom has been understood in a remarkably narrow sense and that in fact freedom operates as the refrain in every realm of thought and creation. The motivating approach in these essays is Deleuze and Guattari's emphasis on the irreality of media and capitalistic sign regimes which they perceive to have taken over even the practices of philosophy, the arts and science. By offering a clear and engaging treatment of the underexplored issue of freedom, this volume moves the discussion of Deleuze and Guattari's philosophy forward in ways that will appeal to researchers in Continental philosophy and a wide range of other disciplines.

The Palgrave Centenary Companion to Principia Mathematica Bernard Linsky, 2013-11-29 To mark the centenary of the 1910 to 1913 publication of the monumental *Principia Mathematica* by Alfred N. Whitehead and Bertrand Russell, this collection of fifteen new essays by distinguished scholars considers the influence and history of PM over the last hundred years.

Relevant Logic A Philosophical Interpretation Book Review: Unveiling the Magic of Language

In an electronic era where connections and knowledge reign supreme, the enchanting power of language has become more apparent than ever. Its capability to stir emotions, provoke thought, and instigate transformation is actually remarkable. This extraordinary book, aptly titled "**Relevant Logic A Philosophical Interpretation**," compiled by a very acclaimed author, immerses readers in a captivating exploration of the significance of language and its profound affect our existence.

Throughout this critique, we shall delve into the book is central themes, evaluate its unique writing style, and assess its overall influence on its readership.

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