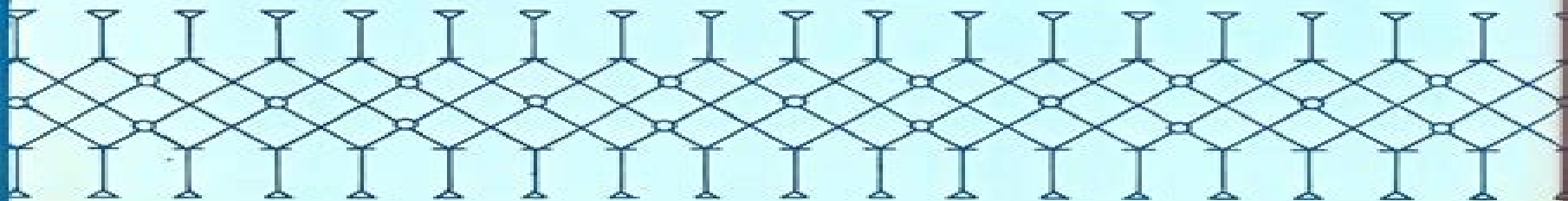


Multiple-Conclusion Logic

D. J. Shoesmith & T. J. Smiley



Multiple Conclusion Logic

Colin R. Caret, Ole T. Hjortland



Multiple Conclusion Logic:

Multiple-Conclusion Logic D. J. Shoesmith, Timothy John Smiley, 1978-07-06 This is a sustained study of the subject and is certain to stimulate further research

Multiple-Conclusion Logic D. J. Shoesmith, T. J. Smiley, 1978-07-06 Multiple conclusion logic extends formal logic by allowing arguments to have a set of conclusions instead of a single one the truth lying somewhere among the conclusions if all the premises are true The extension opens up interesting possibilities based on the symmetry between premises and conclusions and can also be used to throw fresh light on the conventional logic and its limitations This is a sustained study of the subject and is certain to stimulate further research Part I reworks the fundamental ideas of logic to take account of multiple conclusions and investigates the connections between multiple and single conclusion calculi Part II draws on graph theory to discuss the form and validity of arguments independently of particular logical systems Part III contrasts the multiple and the single conclusion treatment of one and the same subject using many valued logic as the example and Part IV shows how the methods of natural deduction can be matched by direct proofs using multiple conclusions

Foundations of Logical Consequence Colin R. Caret, Ole T. Hjortland, 2015 Logical consequence is the relation that obtains between premises and conclusion s in a valid argument Orthodoxy has it that valid arguments are necessarily truth preserving but this platitude only raises a number of further questions such as how does the truth of premises guarantee the truth of a conclusion and what constraints does validity impose on rational belief This volume presents thirteen essays by some of the most important scholars in the field of philosophical logic The essays offer ground breaking new insights into the nature of logical consequence the relation between logic and inference how the semantics and pragmatics of natural language bear on logic the relativity of logic and the structural properties of the consequence relation

Vagueness, Logic and Ontology Dominic Hyde, 2016-02-17 The topic of vagueness re emerged in the twentieth century from relative obscurity It deals with the phenomenon in natural language that manifests itself in apparent semantic indeterminacy the indeterminacy for example that arises when asked to draw the line between the tall and non tall or the drunk and the sober An associated paradox emphasises the challenging nature of the phenomenon presenting one of the most resilient paradoxes of logic The apparent threat posed for orthodox theories of the semantics and logic of natural language has become the focus of intense philosophical scrutiny amongst philosophers and non philosophers alike Vagueness Logic and Ontology explores various responses to the philosophical problems generated by vagueness and its associated paradox the sorites paradox Hyde argues that the theoretical space in which vagueness is sometimes ontologically grounded and modelled by a truth functional logic affords a coherent response to the problems posed by vagueness Showing how the concept of vagueness can be applied to the world Hyde s ontological account proposes a substantial revision of orthodox semantics metaphysics and logic This book will be of particular interest to readers in philosophy linguistics cognitive science and geographic information systems

Janusz Czelakowski on Logical Consequence Jacek Malinowski, Rafał

Palczewski,2024-03-12 This book is dedicated to the life and work of logician Janusz Czelakowski on the topic of logical consequence It consists of three parts a biography a survey and research sections The volume begins with an autobiographic chapter by Janusz Czelakowski followed by a historical chapter written by Jacek Malinowski The survey section forms the backbone of the volume with each chapter covering one of Janusz Czelakowski s results They focus on his results in the area of logical consequence demonstrate how his results influenced following research and presents potential future results problems and applications This volume is of interest to logicians and mathematicians **Logical Pluralism** JC Beall,Greg Restall,2006 Consequence is at the heart of logic and an account of consequence offers a vital tool in the evaluation of arguments This text presents what the authors term as logical pluralism arguing that the notion of logical consequence doesn t pin down one deductive consequence relation it allows for many of them *New Directions in Paraconsistent Logic* Jean-Yves Beziau,Mihir Chakraborty,Soma Dutta,2016-02-08 The present book discusses all aspects of paraconsistent logic including the latest findings and its various systems It includes papers by leading international researchers which address the subject in many different ways development of abstract paraconsistent systems and new theorems about them studies of the connections between these systems and other non classical logics such as non monotonic many valued relevant paracomplete and fuzzy logics philosophical interpretations of these constructions and applications to other sciences in particular quantum physics and mathematics Reasoning with contradictions is the challenge of paraconsistent logic The book will be of interest to graduate students and researchers working in mathematical logic computer science philosophical logic linguistics and physics *Computer Science - Theory and Applications* Alexander Kulikov,Nikolay Vereshchagin,2011-06-03 This book constitutes the proceedings of the 6th International Computer Science Symposium in Russia CSR 2011 held in St Petersburg Russia in June 2011 The 29 papers presented were carefully reviewed and selected from 76 submissions The scope of topics of the symposium was quite broad and covered basically all areas of the foundations of theoretical computer science *Knowledge and Inquiry* ,2023-03-27 ISBN 9042000694 paperback NLG 50 00 Main headings I Historical perspectives II Formal tools induction observation and identifiability III Questions in inquiry the interrogative model IV Growth of knowledge explanation and discovery V Jaakko Hintikka replies VI Abstracts skills in writing Algebraic and Logic Programming Giorgio Levi,Mario Rodriguez-Artalejo,1994-08-24 This volume constitutes the proceedings of the Fourth International Conference on Algebraic and Logic Programming ALP 94 held in Madrid Spain in September 1994 Like the predecessor conferences in this series ALP 94 succeeded in strengthening the cross fertilization between algebraic techniques and logic programming Besides abstracts of three invited talks the volume contains 17 full revised papers selected from 41 submissions the papers are organized into sections on theorem proving narrowing logic programming term rewriting and higher order programming **Fields of Logic and Computation** Andreas Blass,Nachum Dershowitz,Wolfgang Reisig,2010-08-05 This Festschrift volume published in honor of Yuri Gurevich on the occasion of his

70th birthday contains contributions written by his colleagues The collection of articles herein begins with an academic biography an annotated list of Yuri's publications and reports and a personal tribute by Jan Van den Bussche These are followed by 28 technical contributions These articles though they cover a broad range of topics represent only a fraction of Yuri Gurevich's multiple areas of interest

Varieties of Logic Stewart Shapiro, 2014-09-04 Logical pluralism is the view that different logics are equally appropriate or equally correct Logical relativism is a pluralism according to which validity and logical consequence are relative to something In Varieties of Logic Stewart Shapiro develops several ways in which one can be a pluralist or relativist about logic One of these is an extended argument that words and phrases like valid and logical consequence are polysemous or perhaps better are cluster concepts The notions can be sharpened in various ways This explains away the debates in the literature between inferentialists and advocates of a truth conditional model theoretic approach and between those who advocate higher order logic and those who insist that logic is first order A significant kind of pluralism flows from an orientation toward mathematics that emerged toward the end of the nineteenth century and continues to dominate the field today The theme is that consistency is the only legitimate criterion for a theory Logical pluralism arises when one considers a number of interesting and important mathematical theories that invoke a non classical logic and are rendered inconsistent and trivial if classical logic is imposed So validity is relative to a theory or structure The perspective raises a host of important questions about meaning The most significant of these concern the semantic content of logical terminology words like or not and for all as they occur in rigorous mathematical deduction Does the intuitionistic not for example have the same meaning as its classical counterpart Shapiro examines the major arguments on the issue on both sides and finds them all wanting He then articulates and defends a thesis that the question of meaning shift is itself context sensitive and indeed interest relative He relates the issue to some prominent considerations concerning open texture vagueness and verbal disputes Logic is ubiquitous Whenever there is deductive reasoning there is logic So there are questions about logical pluralism that are analogous to standard questions about global relativism The most pressing of these concerns foundational studies wherein one compares theories sometimes with different logics and where one figures out what follows from what in a given logic Shapiro shows that the issues are not problematic and that is usually easy to keep track of the logic being used and the one mentioned

Philosophy and Model Theory Tim Button, Sean Walsh, 2018-03-09 Model theory is used in every theoretical branch of analytic philosophy in philosophy of mathematics in philosophy of science in philosophy of language in philosophical logic and in metaphysics But these wide ranging uses of model theory have created a highly fragmented literature On the one hand many philosophically significant results are found only in mathematics textbooks these are aimed squarely at mathematicians they typically presuppose that the reader has a serious background in mathematics and little clue is given as to their philosophical significance On the other hand the philosophical applications of these results are scattered across disconnected pockets of papers The first aim of this book then is to explore

the philosophical uses of model theory focusing on the central topics of reference realism and doxology Its second aim is to address important questions in the philosophy of model theory such as sameness of theories and structure the boundaries of logic and the classification of mathematical structures Philosophy and Model Theory will be accessible to anyone who has completed an introductory logic course It does not assume that readers have encountered model theory before but starts right at the beginning discussing philosophical issues that arise even with conceptually basic model theory Moreover the book is largely self contained model theoretic notions are defined as and when they are needed for the philosophical discussion and many of the most philosophically significant results are given accessible proofs

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 with the 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 concern implementation techniques for some of these logic programming extensions

The Many Valued and Nonmonotonic Turn in Logic Dov M. Gabbay, John Woods, 2007-08-13 The present volume of the Handbook of the History of Logic brings together two of the most important developments in 20th century non classical logic These are many valuedness and non monotonicity On the one approach in deference to vagueness temporal or quantum indeterminacy or reference failure sentences that are classically non bivalent are allowed as inputs and outputs to consequence relations Many valued dialethic fuzzy and quantum logics are among other things principled attempts to regulate the flow through of sentences that are neither true nor false On the second or non monotonic approach constraints are placed on inputs and sometimes on outputs of a classical consequence relation with a view to producing a notion of consequence that serves in a more realistic way the requirements of real life inference Many valued logics produce an interesting problem Non bivalent inputs produce classically valid consequence statements for any choice of outputs A major task of many valued logics of all stripes is to fashion an appropriately non classical relation of consequence The chief preoccupation of non monotonic and default logicians is how to constrain inputs and outputs of the consequence relation In what is called left non monotonicity it is forbidden to add new sentences to the inputs of true consequence statements The restriction takes notice of the fact that new information will sometimes override an antecedently and reasonably derived consequence In what is called right non monotonicity limitations are imposed on outputs of the consequence relation Most notably perhaps is the requirement that the rule of or introduction not be given free sway on outputs Also prominent is the

effort of paraconsistent logicians both preservationist and dialetheic to limit the outputs of inconsistent inputs which in classical contexts are wholly unconstrained In some instances our two themes coincide Dialetheic logics are a case in point Dialetheic logics allow certain selected sentences to have as a third truth value the classical values of truth and falsity together So such logics also admit classically inconsistent inputs A central task is to construct a right non monotonic consequence relation that allows for these many valued and inconsistent inputs The Many Valued and Non Monotonic Turn in Logic is an indispensable research tool for anyone interested in the development of logic including researchers graduate and senior undergraduate students in logic history of logic mathematics history of mathematics computer science AI linguistics cognitive science argumentation theory and the history of ideas Detailed and comprehensive chapters covering the entire range of modal logic Contains the latest scholarly discoveries and interpretative insights that answers many questions in the field of logic

Concise Routledge Encyclopedia of Philosophy Professor Edward Craig, Edward Craig, 2013-01-11 The most complete and up to date philosophy reference for a new generation with entries ranging from Abstract Objects to Wisdom Socrates to Jean Paul Sartre Ancient Egyptian Philosophy to Yoruba Epistemology The Concise Routledge Encyclopedia of Philosophy includes More than 2000 alphabetically arranged accessible entries Contributors from more than 1200 of the world's leading thinkers Comprehensive coverage of the classic philosophical themes such as Plato Arguments for the Existence of God and Metaphysics Up to date coverage of contemporary philosophers ideas schools and recent developments including Jacques Derrida Poststructuralism and Ecological Philosophy Unrivalled international and multicultural scope with entries such as Modern Islamic Philosophy Marxist Thought in Latin America and Chinese Buddhist Thought An exhaustive index for ease of use Extensive cross referencing Suggestions for further reading at the end of each entry

Reasons for Logic, Logic for Reasons Ulf Hlobil, Robert B. Brandom, 2024-07-15 Reasons for Logic Logic for Reasons presents a philosophical conception of logic logical expressivism according to which the role of logic is to make explicit reason relations which are often neither monotonic nor transitive This conception of logic reveals new and enlightening perspectives on inferential roles sequent calculi representation truthmakers and many extant logical theories The book shows how we can understand different metavocabularies as making explicit the same reason relations namely normative pragmatic alethic representational logical and implication space metavocabularies This includes a philosophical account of the pragmatic role of reason relations treatments of nonmonotonic and nontransitive consequence relations in sequent calculi a correspondence between these sequent calculi and variants of truthmaker theory and the introduction of a novel kind of formal semantics that interprets sentences by assigning inferential roles to them The book thus offers logical expressivists and semantic inferentialists new ways to understand logic content inferential roles representation and reason relations This book will appeal to researchers and graduate students who are interested in the philosophy of logic in reasons and reasoning in theories of meaning and content or in nonmonotonic and nontransitive logics

Rudolf Carnap: Studies in

Semantics Steve Awodey, Greg Frost-Arnold, 2024-07-18 Volume 7 of the Collected Works of Rudolf Carnap presents Studies in Semantics which comprises three interlocking books Introduction to Semantics 1942 Formalization of Logic 1942 and Meaning and Necessity 1947 Along with textual notes the editors introduction places Carnap's whole semantic project in its various contexts Modeling and Using Context Varol Akman, Paolo Bouquet, Richmond Thomason, Roger A.

Young, 2003-06-30 Context has emerged as a central concept in a variety of contemporary approaches to reasoning The conference at which the papers in this volume were presented was the third international interdisciplinary conference on the topic of context and was held in Dundee Scotland on July 27-30 2001 The first conference in this series was held in Rio de Janeiro in 1997 and the second in Trento in 1999 Like the previous conferences CONTEXT 2001 was remarkably successful in bringing together representatives of many different fields spanning the entire range of the cognitive and informational sciences and with interests ranging from specific commercial applications to highly general philosophical and logical theories The papers collected here demonstrate well the range of context related research While foundational problems remain and continue to be discussed in many of the contributions collected in this volume the work shows increased sophistication about what forms of reasoning are important and what techniques are appropriate in accounting for them The papers themselves however do not convey the lively excitement of the conference itself and the continuing spirit of cooperation and communication across disciplines that has been the hallmark of these conferences We are very pleased that the field of context research has shown over four years intense sustained development while retaining this sense of interdisciplinary cooperation

A Logical Theory of Causality Alexander Bochman, 2021-08-17 A general formal theory of causal reasoning as a logical study of causal models reasoning and inference In this book Alexander Bochman presents a general formal theory of causal reasoning as a logical study of causal models reasoning and inference basing it on a supposition that causal reasoning is not a competitor of logical reasoning but its complement for situations lacking logically sufficient data or knowledge Bochman also explores the relationship of this theory with the popular structural equation approach to causality proposed by Judea Pearl and explores several applications ranging from artificial intelligence to legal theory including abduction counterfactuals actual and proximate causality dynamic causal models and reasoning about action and change in artificial intelligence As logical preparation before introducing causal concepts Bochman describes an alternative situation based semantics for classical logic that provides a better understanding of what can be captured by purely logical means He then presents another prerequisite outlining those parts of a general theory of nonmonotonic reasoning that are relevant to his own theory These two components provide a logical background for the main two tier formalism of the causal calculus that serves as the formal basis of his theory He presents the main causal formalism of the book as a natural generalization of classical logic that allows for causal reasoning This provides a formal background for subsequent chapters Finally Bochman presents a generalization of causal reasoning to dynamic domains

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In a period characterized by interconnectedness and an insatiable thirst for knowledge, the captivating potential of verbal expression has emerged as a formidable force. Its capability to evoke sentiments, stimulate introspection, and incite profound transformations is genuinely awe-inspiring. Within the pages of "**Multiple Conclusion Logic**," a mesmerizing literary creation penned with a celebrated wordsmith, readers embark on an enlightening odyssey, unraveling the intricate significance of language and its enduring affect our lives. In this appraisal, we shall explore the book is central themes, evaluate its distinctive writing style, and gauge its pervasive influence on the hearts and minds of its readership.

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