

QUANTIFIERS: LOGICS, MODELS AND COMPUTATION

Volume Two: Contributions

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Quantifiers Vol 2 Logics Models And Computation Contributions

Philip Hugly, C. Sayward



Quantifiers Vol 2 Logics Models And Computation Contributions:

Quantifiers: Logics, Models and Computation Michal Krynicki, M. Mostowski, L.W. Szerba, 2013-04-09 This volume contains a collection of research papers centered around the concept of quantifier. Recently this concept has become the central point of research in logic. It is one of the important logical concepts whose exact domain and applications have so far been insufficiently explored, especially in the area of inferential and semantic properties of languages. It should thus remain the central point of research in the future. Moreover, during the last twenty years, generalized quantifiers and logical techniques based on them have proved their utility in various applications. The example of natural language semantics has been particularly striking. For a long time it has been believed that elementary logic, also called first order logic, was an adequate theory of logical forms of natural language sentences. Recently it has been accepted that semantics of many natural language constructions can not be properly represented in elementary logic. It has turned out, however, that they can be described by means of generalized quantifiers. As far as computational applications of logic are concerned, particularly interesting are semantics restricted to finite models. Under this restriction, elementary logic loses several of its advantages, such as axiomatizability and compactness. And for various purposes we can use equally well some semantically richer languages of which generalized quantifiers offer the most universal methods of describing extensions of elementary logic. Moreover, we can look at generalized quantifiers as an explication of some specific mathematical concepts. e.g. *The Logic of Intentional Objects* Jacek Pasniczek, 2013-03-14 Intentionality is one of the most frequently discussed topics in contemporary phenomenology and analytic philosophy. This book investigates intentionality from the point of view of intentional objects. According to the classical approach to this concept, whatever can be consciously experienced is regarded as an intentional object. Thus not only ordinary existing individuals but also various kinds of non-existents and non-individuals are considered as intentional, including such bizarre entities as quantifier objects. Some dog, every dog. Alexius Meinong, an Austrian philosopher, is particularly well known as the inventor of an abundant ontology of objects, among which even incomplete and impossible ones like the round square find their place. Drawing inspirations from Meinong's ideas, the author develops a simple logic of intentional objects. M logic. M logic closely resembles classical first order logic and, as opposed to the formally complicated contemporary theories of non-existent objects, it is much more friendly in apprehending and applications. However, despite this resemblance, the ontological content of M logic far exceeds that of classical logic. In this book, formal investigations are intertwined with philosophical analyses. On the one hand, M logic is used as a tool for investigating formal features of intentional objects. On the other hand, the study of intentionality phenomena suggests further ways of extending and modifying M logic. Audience: The book is addressed to logicians, cognitive scientists, philosophers of language and metaphysics with either a phenomenological or an analytic background. **The Lvov-Warsaw School and Contemporary Philosophy** K. Kijania-Placek, Jan Wolenski, 2012-12-06 This collection celebrates the centenary of the Lvov-Warsaw school.

established by Kazimierz Twardowski in Lvov in 1895 This school belongs to analytic philosophy and successfully worked in all branches of philosophy The Warsaw school of logic became perhaps the most important part of Twardowski's heritage Lesniewski Lukasiewicz and Tarski leading Polish logicians achieved results which essentially influenced the development of contemporary logic A close connection of logic and philosophy was a typical feature of the Lvov Warsaw school The papers included in the collection deal with all directions of research undertaken by Polish analytic philosophers Special attention is paid to logic and comparisons with other philosophical movements particularly with Brentanism which was one of the sources of the Lvov Warsaw school

Phenomenological Aspects of Wittgenstein's Philosophy B.-C. Park, 2012-12-06 In his writings around 1930 Wittgenstein relates his philosophy in different ways to the idea of phenomenology He indicates that his main philosophical project had earlier been the construction of a purely phenomenological language and even after having given up this project he believed that the world we live in is the world of sense data that is of phenomenological objects However a problem is posed by the fact that he does not appear ever to have given a full explicit account of what he means by his phenomenology phenomenological language or phenomenological problems In this book I have tried to unravel the nature of Wittgenstein's phenomenology and to examine its importance for his entire work in philosophy Phenomenology can be characterized as philosophy whose primary concern is what is immediately given in one's experience This immediately given is not merely impressions inside one's mind but includes also the part of objective reality that impinges upon one's consciousness Thus an aim of phenomenological enterprise is to grasp this objective reality by attending to immediate experience Husserl's phenomenology is in fact a case in point

Andrzej Mostowski and Foundational Studies A. Ehrenfeucht, Andrzej Ehrenfeucht, V.W. Marek, M. Srebrny, 2008-03-06 Andrzej Mostowski was one of the leading 20th century logicians His legacy is examined in this volume of papers devoted both to his extraordinary scientific heritage and to the memory of him as a great researcher teacher organizer of science and human Professor Mostowski pioneered and mastered many areas of mathematical logic His contributions spanned set theory recursion theory and model theory the backbone of foundations of mathematics He is best known of the Kleene Mostowski and Davis Mostowski hierarchies of properties of integers reflecting the complexity of their definitions and of the very elegant concept of a generalized quantifier which inspired and keeps stimulating a stream of deep work on fundamental issues of logics deduction and reasoning both in mathematics and in computer science and also of the contributions and excellent lectures on undecidability unprovability consistency and independence of various statements in set theory and arithmetic following G del Tarski and Cohen The overall content of the volume is designed to cover the current main streams in the field For many years after WWII especially in the late sixties till his untimely death in 1975 Warsaw where he led the centre of foundational studies was a place where many leading logicians visited studied and started their career Their memories form an important part of this volume attempting to bring back the extraordinary achievements and personality of Mostowski

In the Shadow of Descartes G.H.

Von Wright,1998-03-31 Descartes made a sharp distinction between matter and mind But he also thought that the two interact with one another Is such interaction possible however without either a materialist reduction of mind to matter or an idealist phenomenalist reduction of matter to mind These questions overshadow the Western tradition in metaphysics from the time of Descartes to present times The book makes an effort to stay clear of reductivist views of the two Cartesian substances It defends a dualistic psycho physical parallel theory which reconciles freedom of action with determinism in nature Basic problems in perception theory are also discussed with special emphasis on hearing and sound Because of the intrinsic interest of the subject and the author s non technical presentation of it the book should appeal to all readers with a serious interest in philosophy and psychology

Denying Existence A. Chakrabarti,2013-03-14 This book tries to explore in language as non technical as possible the deepest philosophical problems regarding the logical status of empty singular terms such as Pegasus Batman The impossible staircase departs in Escher s painting Ascending Descending etc and regarding sentences which deny the existence of singled out fictional entities It will be fascinating for literary theorists with a flair for logic to students of metaphysics and philosophy of language and for historians of philosophy interested in the fate of the Russell Meinong debate For teachers of these aspects of analytic philosophy this will provide a textbook which goes beyond the Western tradition without plunging into any mystical Eastern Emptiness which is what some previous comparative philosophers did

Tradition of the Lvov-Warsaw School Anna Brożek,Alicja Chybińska,Jacek Jadacki,Jan Woleński,2016-04-08 The volume aims to show the variety of research currents of the Lvov Warsaw School and the ways in which these currents are developed today The content of the book is divided into three parts The first part provides an overview of the logico semiotical achievements of the Lvov Warsaw School It also includes analyses of specific problems categorial grammar theory of truth theory of reasoning and semiotic defects The second part presents some metaphysical and ontological views of Twardowski Kotarbi ski Ajdukiewicz Boche ski and Lejewski In the third part specific features of psychological and sociological branches of the Lvov Warsaw School are discussed Contributors include Anna Bro ek Wojciech Buszkowski Alicja Chybi ska Mariusz Grygianiec Aleksandra Horecka Stepan Ivanyk Jacek Jadacki Ryszard Kleszcz Natalia Miklaszewska Wioletta Mi kiewicz Teresa Rzepa Piotr Surma Jan Wole ski and Marta Zar ba

Independence-Friendly Logic Allen L. Mann,Gabriel Sandu,Merlijn Sevenster,2011-05-05 Bringing together over twenty years of research this book gives a complete overview of independence friendly logic It emphasizes the game theoretical approach to logic according to which logical concepts such as truth and falsity are best understood via the notion of semantic games The book pushes the paradigm of game theoretical semantics further than the current literature by showing how mixed strategies and equilibria can be used to analyze independence friendly formulas on finite models The book is suitable for graduate students and advanced undergraduates who have taken a course on first order logic It contains a primer of the necessary background in game theory numerous examples and full proofs

Logical Approaches to Computational Barriers Arnold Beckmann,Ulrich

Berger, Benedikt Löwe, John V. Tucker, 2006-06-29 This book constitutes the refereed proceedings of the Second International Conference on Computability in Europe CiE 2006 held in Swansea UK June July 2006 The book presents 31 revised full papers together with 30 invited papers including papers corresponding to 8 plenary talks and 6 special sessions on proofs and computation computable analysis challenges in complexity foundations of programming mathematical models of computers and hypercomputers and G del centenary G del s legacy for computability Axiomatic Formal Ontology Uwe Meixner, 2013-04-17 Axiomatic Formal Ontology is a fairly comprehensive systematic treatise on general metaphysics The axiomatic method is applied throughout the book Its main theme is the construction of a general non set theoretical theory of intensional entities Other important matters discussed are the metaphysics of modality the nature of actual existence mereology and the taxonomy of entities **Defeasible Deontic Logic** Donald Nute, 2012-12-06 Relevant to philosophy law management and artificial intelligence these papers explore the applicability of nonmonotonic or defeasible logic to normative reasoning The resulting systems purport to solve well known deontic paradoxes and to provide a better treatment than classical deontic logic does of prima facie obligation conditional obligation and priorities of normative principles *Talking Wolves* A. Biletzki, 2013-03-14 Talking Wolves advances an analysis of Hobbes which takes language seriously as seriously as Hobbes took it It presents a reading of Hobbes s view of society at large and political society in particular through a comprehensive discussion based on and intimately linked to his philosophy of language This philosophy in turn is seen in a new light as being a pragmatic theory of language in use language in action Scientific Progress Craig Dilworth, 2007-09-18 Kuhn and Feyerabend formulated the problem Dilworth provides the solution In this highly original and insightful book Craig Dilworth answers all the questions raised by the incommensurability thesis Logical empiricism cannot account for theory conflict Popperianism cannot account for how one theory is a progression beyond another Dilworth s Perspectivist conception of science does both While remaining within the bounds of classical philosophy of science Dilworth does away with the logicism of his competitors On the Perspectivist view theory conflict is not contradiction and theory superiority does not consist in deductive subsumption or set theoretic inclusion Here the relation between theories is analogous to the application of individual concepts and the question of theory superiority becomes one of relative applicability In this way Dilworth succeeds in providing a conception of science in which scientific progress is based on both rational and empirical considerations **Logic, Meaning and Computation** C. Anthony Anderson, Michael Zelëny, 2012-12-06 This volume began as a remembrance of Alonzo Church while he was still with us and is now finally complete It contains papers by many well known scholars most of whom have been directly influenced by Church s own work Often the emphasis is on foundational issues in logic mathematics computation and philosophy as was the case with Church s contributions now universally recognized as having been of profound fundamental significance in those areas The volume will be of interest to logicians computer scientists philosophers and linguists The contributions concern classical first order logic

higher order logic non classical theories of implication set theories with universal sets the logical and semantical paradoxes the lambda calculus especially as it is used in computation philosophical issues about meaning and ontology in the abstract sciences and in natural language and much else The material will be accessible to specialists in these areas and to advanced graduate students in the respective fields *Intensionality and Truth* Philip Hugly, C. Sayward, 2012-12-06 Prior's view on

intensionality and truth is based on the principle that sentences never name that what sentences say cannot be otherwise signified that a sentence says what it says whatever the type of its occurrence and that sentential quantification is neither eliminable substitutional nor referential The text defends each of these principles Doing Worlds with Words J.

Peregrin, 2013-04-17 Doing Worlds with Words throws light on the problem of meaning as the meeting point of linguistics logic and philosophy and critically assesses the possibilities and limitations of elucidating the nature of meaning by means of formal logic model theory and model theoretical semantics The main thrust of the book is to show that it is misguided to understand model theory metaphysically and so to try to base formal semantics on something like formal metaphysics rather the book states that model theory and similar tools of the analysis of language should be understood as capturing the semantically relevant especially inferential structure of language From this vantage point the reader gains a new light on many of the traditional concepts and problems of logic and philosophy of language such as meaning reference truth and the nature of formal logic **Representational Ideas** R. A. Watson, 1995-11-30 He then proceeds with an examination of the

picture theory developed by Wittgenstein Carnap and Goodman and concludes with an examination of Patricia Churchland Ruth Millikan Robert Cummins and Mark Rollins The use of the historical development of representationalism to pose a central problem in contemporary cognitive science is unique *The Lvov-Warsaw School*, 2016-08-01 The influence of Kazimierz Twardowski on modern philosophy in Poland is all pervasive Twardowski instilled in his students a passion for clarity and seriousness He taught them to regard philosophy as a collaborative effort a matter of disciplined discussion and argument and he encouraged them to train themselves thoroughly in at least one extra philosophical discipline and to work together with scientists from other fields both inside Poland and internationally This led above all to collaborations with mathematicians so that the Lvov school of philosophy would gradually evolve into the Warsaw school of logic Twardowski taught his students too to respect and to pursue serious research in the history of philosophy an aspect of the tradition of philosophy on Polish territory which is illustrated in such disparate works as Jan ukasiewicz's ground breaking monograph on the law of non contradiction in Aristotle and W adys aw Tatarkiewicz's highly influential multi volume histories of philosophy and aesthetics The term Polish philosophy is a misnomer for Polish philosophy is philosophy per se it is part and parcel of the mainstream of world philosophy simply because it meets international standards of training rigour professionalism and specialization Barry Smith from *Why Polish Philosophy does Not Exist* *Models and Games* Jouko Väänänen, 2011-05-05

This gentle introduction to logic and model theory is based on a systematic use of three important games in logic the

semantic game the Ehrenfeucht Fra ss game and the model existence game The third game has not been isolated in the literature before but it underlies the concepts of Beth tableaux and consistency properties Jouko V n nen shows that these games are closely related and in turn govern the three interrelated concepts of logic truth elementary equivalence and proof All three methods are developed not only for first order logic but also for infinitary logic and generalized quantifiers Along the way the author also proves completeness theorems for many logics including the cofinality quantifier logic of Shelah a fully compact extension of first order logic With over 500 exercises this book is ideal for graduate courses covering the basic material as well as more advanced applications

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