

Applications of Natural Language Processing



Natural Language And Logic

Andrea Iacona



Natural Language And Logic:

Logic & Natural Language Hanoch Ben-Yami, 2019-09-16 Frege's invention of the predicate calculus has been the most influential event in the history of modern logic. The calculus place in logic is so central that many philosophers think in fact of it when they think of logic. This book challenges the position in contemporary logic and philosophy of language of the predicate calculus claiming that it is based on mistaken assumptions. Ben Yami shows that the predicate calculus is different from natural language in its fundamental semantic characteristics primarily in its treatment of reference and quantification and that as a result the calculus is inadequate for the analysis of the semantics and logic of natural language. Ben Yami develops both an alternative analysis of the semantics of natural language and an alternative deductive system comparable in its deductive power to first order predicate calculus but more adequate than it for the representation of the logic of natural language. Ben Yami's book is a revolutionary challenge to classical first order predicate calculus casting doubt on many of the central claims of modern logic.

Semantics of Natural Language Donald Davidson, Gilbert Harman, 1972 The idea that prompted the conference for which many of these papers were written and that inspired this book is stated in the Editorial Introduction reprinted below from Volume 21 of *Synthese*. The present volume contains the articles in *Synthese* 21 Numbers 3 4 and *Synthese* 22 Numbers 1 2. In addition it includes new papers by Saul Kripke, James McCawley, John R. Ross and Paul Ziff and reprints *Grammar and Philosophy* by P. F. Strawson. Strawson's article first appeared in the *Proceedings of the Aristotelian Society* Volume 70 and is reprinted with the kind permission of the author and the Aristotelian Society. We also repeat our thanks to the Olivetti Company and Edizione di Comunità of Milan for permission to include the paper by Dana Scott. It also appeared in *Synthese* 21. DONALD DAVIDSON, GILBERT HARMAN EDITORIAL INTRODUCTION The success of linguistics in treating natural languages as formal syntactic systems has aroused the interest of a number of linguists in a parallel or related development of semantics. For the most part quite independently many philosophers and logicians have recently been applying formal semantic methods to structures increasingly like natural languages. While differences in training method and vocabulary tend to veil the fact philosophers and linguists are converging it seems on a common set of interrelated problems. Since philosophers and linguists are working on the same or very similar problems it would obviously be instructive to compare notes.

Natural Language Semantics Brendan S. Gillon, 2019-03-12 An introduction to natural language semantics that offers an overview of the empirical domain and an explanation of the mathematical concepts that underpin the discipline. This textbook offers a comprehensive introduction to the fundamentals of those approaches to natural language semantics that use the insights of logic. Many other texts on the subject focus on presenting a particular theory of natural language semantics. This text instead offers an overview of the empirical domain drawn largely from standard descriptive grammars of English as well as the mathematical tools that are applied to it. Readers are shown where the concepts of logic apply where they fail to apply and where they might apply if suitably adjusted. The presentation of logic is

completely self contained with concepts of logic used in the book presented in all the necessary detail This includes propositional logic first order predicate logic generalized quantifier theory and the Lambek and Lambda calculi The chapters on logic are paired with chapters on English grammar For example the chapter on propositional logic is paired with a chapter on the grammar of coordination and subordination of English clauses the chapter on predicate logic is paired with a chapter on the grammar of simple independent English clauses and so on The book includes more than five hundred exercises not only for the mathematical concepts introduced but also for their application to the analysis of natural language The latter exercises include some aimed at helping the reader to understand how to formulate and test hypotheses

Quantifiers in Language and Logic Stanley Peters,Dag Westerståhl,2006-04-27 Quantification is a topic which brings together linguistics logic and philosophy Quantifiers are the essential tools with which in language or logic we refer to quantity of things or amount of stuff In English they include such expressions as no some all both many Peters and Westerståhl present the definitive interdisciplinary exploration of how they work their syntax semantics and inferential role

Applied Logic: How, What and Why László Pólos,Michael Masuch,1995-03-31 Other methodological issues in the formal studies of natural language are discussed such as the need for types modal operators and other logical operators in the formal framework Further articles address the scope of these methodological issues from other perspectives ranging from cognition to computation

From Discourse to Logic Hans Kamp,U. Reyle,2013-03-14 Preface This book is about semantics and logic More specifically it is about the semantics and logic of natural language and even more specifically than that it is about a particular way of dealing with those subjects known as Discourse Representation Theory or DRT DRT is an approach towards natural language semantics which some thirteen years ago arose out of attempts to deal with two distinct problems The first of those was the semantic puzzle that had been brought to contemporary attention by Geach's notorious donkey sentences sentences like If Pedro owns some donkey he beats it in which the anaphoric connection we perceive between the indefinite noun phrase some donkey and the pronoun it may seem to conflict with the existential meaning of the word some The second problem had to do with tense and aspect Some languages for instance French and the other Romance languages have two morphologically distinct past tenses a simple past the French *Passé Simple* and a continuous past the French *Imparfait* To articulate precisely what the difference between these tenses is has turned out to be surprisingly difficult

The Languages of Logic Samuel D. Guttenplan,1986 With the same intellectual goals as the first edition this innovative introductory logic textbook explores the relationship between natural language and logic motivating the student to acquire skills and techniques of formal logic This new and revised edition includes substantial additions which make the text even more useful to students and instructors alike Central to these changes is an Appendix How to Learn Logic which takes the student through fourteen compact and sharply directed lessons with exercises and answers

Google books viewed Feb 19 2021 *Algebraic Structures in Natural Language* Shalom Lappin,Jean-Philippe Bernardy,2022-12-23 Algebraic Structures

in Natural Language addresses a central problem in cognitive science concerning the learning procedures through which humans acquire and represent natural language. Until recently algebraic systems have dominated the study of natural language in formal and computational linguistics. AI and the psychology of language with linguistic knowledge seen as encoded in formal grammars, model theories, proof theories and other rule driven devices. Recent work on deep learning has produced an increasingly powerful set of general learning mechanisms which do not apply rule based algebraic models of representation. The success of deep learning in NLP has led some researchers to question the role of algebraic models in the study of human language acquisition and linguistic representation. Psychologists and cognitive scientists have also been exploring explanations of language evolution and language acquisition that rely on probabilistic methods, social interaction and information theory rather than on formal models of grammar induction. This book addresses the learning procedures through which humans acquire natural language and the way in which they represent its properties. It brings together leading researchers from computational linguistics, psychology, behavioral science and mathematical linguistics to consider the significance of non algebraic methods for the study of natural language. The text represents a wide spectrum of views from the claim that algebraic systems are largely irrelevant to the contrary position that non algebraic learning methods are engineering devices for efficiently identifying the patterns that underlying grammars and semantic models generate for natural language input. There are interesting and important perspectives that fall at intermediate points between these opposing approaches and they may combine elements of both. It will appeal to researchers and advanced students in each of these fields as well as to anyone who wants to learn more about the relationship between computational models and natural language.

Natural Language and Logic Rudi Studer, 1990. This volume contains the papers presented at the International Scientific Symposium Natural Language and Logic held in Hamburg in May 1989. The aim of the papers is to present and discuss latest developments in the application of logic based methods for natural language understanding. Logic based methods have gained in importance in the field of computational linguistics as well as for representing various types of knowledge in natural language understanding systems. The volume gives an overview of recent results achieved within the LILOG project. LINGUISTIC AND LOGIC METHODS FOR UNDERSTANDING GERMAN TEXTS, one of the largest research projects in the field of text understanding as well as within related natural language understanding systems. PUBLISHER'S WEBSITE [Logic and the Formal Theory of Natural Language](#)

János S. Petőfi, 1978 **Learning Language in Logic** James Cussens, Saso Dzeroski, 2003-07-31. This volume has its origins in the first Learning Language in Logic (LLL) workshop which took place on 30 June 1999 in Bled, Slovenia, immediately after the Ninth International Workshop on Inductive Logic Programming (ILP 99) and the Sixteenth International Conference on Machine Learning (ICML 99). LLL is a research area lying at the intersection of computational linguistics, machine learning and computational logic. As such it is of interest to all those working in these three fields. I am pleased to say that the workshop attracted submissions from both the natural language processing (NLP)

community and the ILP community reflecting the essentially multi disciplinary nature of LLL Eric Brill and Ray Mooney were invited speakers at the workshop and their contributions to this volume reflect the topics of their stimulating invited talks After the workshop authors were given the opportunity to improve their papers the results of which are contained here However this volume also includes a substantial amount of two sorts of additional material Firstly since our central aim is to introduce LLL work to the widest possible audience two introductory chapters have been written Dzeroski Cussens and Manandhar provide an introduction to ILP and LLL and Thompson provides an introduction to NLP Logical Aspects of Quantification in Natural Language Aleksy Molczanow,2004 Elucidates the relation between quantifiers in formal logic and quantifiers in natural language Demystifies the theoretical apparatus of contemporary logic as it provides theoretical explanations concerning quantification in natural language and idiomatic quantifiers in ordinary English in particular

Philosophy of Logical Systems Jaroslav Peregrin,2019-11-11 This book addresses the hasty development of modern logic especially its introducing and embracing various kinds of artificial languages and moving from the study of natural languages to that of artificial ones This shift seemed extremely helpful and managed to elevate logic to a new level of rigor and clarity However the change that logic underwent in this way was in no way insignificant and it is also far from an insignificant matter to determine to what extent the new logic only engaged new and more powerful instruments to answer the questions posed by the old one and to what extent it replaced these questions with new ones Hence this movement has generated brand new kinds of philosophical problems that have still not been dealt with systematically Philosophy of Logical Systems addresses these new kinds of philosophical problems that are intertwined with the development of modern logic Jaroslav Peregrin analyzes the rationale behind the introduction of the artificial languages of logic classifies the various tools which were adopted to build such languages gives an overview of the various kinds of languages introduced in the course of modern logic and the motifs of their employment discusses what can actually be achieved by relocating the problems of logic from natural language into them and reaches certain conclusions with respect to the possibilities and limitations of this formal turn of logic This book is both an important scholarly contribution to the philosophy of logic and a systematic survey of the standard and not so standard logical systems that were established during the short history of modern logic

Deductive Logic in Natural Language Douglas Cannon,2002-11-13 This text offers an innovative approach to the teaching of logic which is rigorous but entirely non symbolic By introducing students to deductive inferences in natural language the book breaks new ground pedagogically Cannon focuses on such topics as using a tableaux technique to assess inconsistency using generative grammar employing logical analyses of sentences and dealing with quantifier expressions and syllogisms An appendix covers truth functional logic **From Natural Language Processing to Logic for Expert Systems** Jean-Louis Binot,1991-08-21 Covers some of the most significant applications of artificial intelligence namely natural language processing speech understanding expert system design requirement engineering machine learning truth maintenance

systems advanced concepts and methods of logic programming Together with the previous two volumes edited by Thayse this completes a comprehensive exposition of the subject of logics applied to AI

Language, Logic and Method Robert S. Cohen, Marx W. Wartofsky, 2012-12-06 Fundamental problems of the uses of formal techniques and of natural and instrumental practices have been raised again and again these past two decades in many quarters and from varying viewpoints We have brought a number of quite basic studies of these issues together in this volume not linked conceptually nor by any rigorously defined problematic but rather simply some of the most interesting and even provocative of recent research accomplishments Most of these papers are derived from the Boston Colloquium for the Philosophy of Science during 1973-80 the two exceptions being those of Karel Berka on scales of measurement and A. A. Zinov'ev on a non traditional theory of quantifiers Just how intriguing these results or conjectures seem to us may be seen from some brief quotations 1 Judson Webb the abstract machine concept has many of the appropriate kinds of properties for modelling living reproducing rule following self reflecting accident prone and lucky creatures the a priori logical results relevant to the abstract machine concept above all Godel's could not conceivably have turned out any better for the mechanist 2 M. L. Dalla Chiara modal interpretation of quantum logic shows clearly that it possesses a logical meaning which is quite independent of quantum mechanics 3 Isaac Levi as against Peirce and Popper infallibilism is consistent with corrigibilism and a view which respects avoidance of error is an important desideratum for science

Logical Form Andrea Iacona, 2018-01-28 Logical form has always been a prime concern for philosophers belonging to the analytic tradition For at least one century the study of logical form has been widely adopted as a method of investigation relying on its capacity to reveal the structure of thoughts or the constitution of facts This book focuses on the very idea of logical form which is directly relevant to any principled reflection on that method Its central thesis is that there is no such thing as a correct answer to the question of what is logical form two significantly different notions of logical form are needed to fulfill two major theoretical roles that pertain respectively to logic and to semantics This thesis has a negative and a positive side The negative side is that a deeply rooted presumption about logical form turns out to be overly optimistic there is no unique notion of logical form that can play both roles The positive side is that the distinction between two notions of logical form once properly spelled out sheds light on some fundamental issues concerning the relation between logic and language

Logic Vern S. Poythress, 2013 An accessible introduction to the study of logic parts 1-2 as well as an in depth treatment of the discipline parts 3-4 built on a robust Christian worldview Includes helpful charts diagrams and review questions

Lexical Semantic Gene Structure of Modern Chinese Dan Hu, 2025-07-26 This book draws on genetic theory to explore the microstructure of lexical meaning the operating mechanism of the lexical semantic system and its formal representation and methods for large scale lexical computing resource construction At the theoretical level the basic framework of lexical semantic gene theory is proposed and elaborated In this context a lexical semantic gene is a basic structural unit of lexical meaning that controls a semantic feature

of a word and can be inherited and recombined to construct a new word Lexical meaning has multiple dimensions and each dimension is regarded as a semantic feature composed of several lexical semantic genes according to certain semantic relations The generation of new words is the result of the inheritance reorganization and mutation of lexical semantic genes Drawing on this basis the book subsequently explores the techniques of lexical semantic gene extraction and formalized description of lexical semantic genetic structure at the level of engineering technology Bearing in mind the dual needs of formalized representation of semantic computation on the one hand and traditional language teaching research and lexicography on the other the book employs language fact analysis to define strategies methods and operational procedures for a lexical semantic gene depiction meta language system lexical semantic genetic structure analysis and lexical semantic gene extraction At the application level the computational and traditional applications of the lexical semantic gene database are discussed The Logic of Natural Language Fred Sommers,1982 A sustained argument for the virtues of a traditional as opposed to a quantification theoretical analysis of the logic of natural language

Unveiling the Magic of Words: A Report on "**Natural Language And Logic**"

In a world defined by information and interconnectivity, the enchanting power of words has acquired unparalleled significance. Their ability to kindle emotions, provoke contemplation, and ignite transformative change is actually awe-inspiring. Enter the realm of "**Natural Language And Logic**," a mesmerizing literary masterpiece penned by way of a distinguished author, guiding readers on a profound journey to unravel the secrets and potential hidden within every word. In this critique, we shall delve to the book is central themes, examine its distinctive writing style, and assess its profound impact on the souls of its readers.

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Natural Language And Logic Introduction

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