Introduction To Natural Language Semantics

Natural Language SemanticsSemantics of Natural LanguageNatural Language SemanticsLogic and Engineering of Natural Language SemanticsNatural Language SemanticsCurrent Approaches to Natural Language SemanticsNatural Language SemanticsIntroduction to Natural Language SemanticsNatural language semantics [electronic journal].Philosophy of Language: SemanticsAbstract Objects and the Semantics of Natural LanguageFormal Semantics of Natural LanguageNaive Semantics for Natural Language UnderstandingBayesian Natural Language Semantics and PragmaticsFeature System for Quantification Structures in Natural LanguageNatural language semantics and the metalanguage of semantics A Concise History of Linguistic Semantics IFormal Semantics and Pragmatics for Natural LanguagesNatural Language Understanding and Logic Programming, II Keith Allan D. Davidson Brendan S. Gillon Daisuke Bekki Chrysanne DiMarco Henriëtte de Swart Aloysius Martinich Friederike Moltmann Edward L. Keenan Kathleen Dahlgren Henk Zeevat Irena Bellert Jagoda Granić Victor Raskin Franz Guenthner Veronica Dahl Natural Language Semantics Semantics of Natural Language Natural Language Semantics Logic and Engineering of Natural Language Semantics Natural Language Semantics Current Approaches to Natural Language Semantics Natural Language Semantics Introduction to Natural Language Semantics Natural language semantics [electronic journal]. Philosophy of Language: Semantics Abstract Objects and the Semantics of Natural Language Formal Semantics of Natural Language Naive Semantics for Natural Language Understanding Bayesian Natural Language

Semantics and Pragmatics Feature System for Quantification Structures in Natural Language Natural language semantics and the metalanguage of semantics A Concise History of Linguistic Semantics I Formal Semantics and Pragmatics for Natural Languages Natural Language Understanding and Logic Programming, II Keith Allan D. Davidson Brendan S. Gillon Daisuke Bekki Chrysanne DiMarco Henriëtte de Swart Aloysius Martinich Friederike Moltmann Edward L. Keenan Kathleen Dahlgren Henk Zeevat Irena Bellert Jagoda Granić Victor Raskin Franz Guenthner Veronica Dahl

natural language semantics discusses fundamental concepts for linguistic semantics this book combines theoretical explanations of several methods of inquiry with detailed semantic analysis and emphasises the philosophy that semantics is about meaning in human languages and that linguistic meaning is cognitively and functionally motivated

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 companyand edizione di comunita of milan for permission to include the paper by dana scott it also appeared in synthese 21 donalo davidson gilbert harman editorial introduction the success of linguistics in treating naturallanguages 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 independ ently many philosophers and logicians have recently been applying formal semantic methods to structures

increasingly like naturallanguages 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

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

this volume Incs 14213 constitutes the refereed proceedings of the 19th international conference lenls 2019 held in november 2022 in tokyo japan the 13 full papers presented were carefully reviewed and selected from 34 submissions

the conference focuses on theoretical and computational linguistics covering topics ranging from syntax semantics and pragmatics to the philosophy of language and natural language processing

this introduction examines the semantics of natural languages

abstract objects have been a central topic in philosophy since antiquity philosophers have defended various views about abstract objects by appealing to metaphysical considerations considerations regarding mathematics or science and not infrequently intuitions about natural language this book pursues the question of how and whether natural language allows for reference to abstract objects in a fully systematic way by making full use of contemporary linguistic semantics it presents a much greater range of linguistic generalizations than has previously been taken into consideration in philosophical discussions and it argues for an ontological picture is very different from that generally taken for granted by philosophers and semanticists alike reference to abstract objects such as properties numbers propositions and degrees is considerably more marginal than generally held instead natural language is rather generous in allowing reference to particularized properties tropes the use of nonreferential expressions in apparent referential position and the use of nominalizing expressions such as quantifiers like something reference to abstract objects is achieved generally only by the use of reifying terms such as the number eight

a volume of studies in natural language semantics which brings together work by philosophers logicians and linguists the main topics treated are quantification and reference in natural language the relations between formal logic programming languages and natural language pragmatics and discourse meaning surface syntax and logical meaning the volume derives from a colloquium organised in 1973 by the kings college research centre cambridge and

the papers have been edited for publication by professor keenan it is hoped that the collection will make available some of the best work in this fast moving field and will stimulate further progress by juxtaposing the different approaches and interests represented here

this book introduces a theory naive semantics as a theory of the knowledge underlying natural language understanding the basic assumption of ns is that knowing what a word means is not very different from knowing anything else so that there is no difference in form of cognitive representation between lexical semantics and ency clopedic knowledge ns represents word meanings as commonsense knowledge and builds no special representation language other than elements of first order logic the idea of teaching computers common sense knowledge originated with mccarthy and hayes 1969 and has been extended by a number of researchers hobbs and moore 1985 lenat et ai 1986 commonsense knowledge is a set of naive beliefs at times vague and inaccurate about the way the world is structured traditionally word meanings have been viewed as criterial as giving truth conditions for membership in the classes words name the theory of ns in identifying word meanings with commonsense knowledge sees word meanings as typical descriptions of classes of objects rather than as criterial descriptions therefore reasoning with ns represen tations is probabilistic rather than monotonic this book is divided into two parts part i elaborates the theory of naive semantics chapter 1 illustrates and justifies the theory chapter 2 details the representation of nouns in the theory and chapter 4 the verbs originally published as commonsense reasoning with verbs mcdowell and dahlgren 1987 chapter 3 describes kind types which are naive constraints on noun representations

the contributions in this volume focus on the bayesian interpretation of natural languages which is widely used in

areas of artificial intelligence cognitive science and computational linguistics this is the first volume to take up topics in bayesian natural language interpretation and make proposals based on information theory probability theory and related fields the methodologies offered here extend to the target semantic and pragmatic analyses of computational natural language interpretation bayesian approaches to natural language semantics and pragmatics are based on methods from signal processing and the causal bayesian models pioneered by especially pearl in signal processing the bayesian method finds the most probable interpretation by finding the one that maximizes the product of the prior probability and the likelihood of the interpretation it thus stresses the importance of a production model for interpretation as in grice s contributions to pragmatics or in interpretation by abduction

no detailed description available for feature system for quantification structures in natural language

the essays in this collection are the outgrowth of a workshop held in june 1976 on formal approaches to the semantics and pragmatics of natural languages they document in an astoundingly uniform way the develop ments in the formal analysis of natural languages since the late sixties the avowed aim of the workshop was in fact to assess the progress made in the application of formal methods to semantics to confront different approaches to essentially the same problems on the one hand and on the other to show the way in relating semantic and pragmatic explanations of linguistic phenomena several of these papers can in fact be regarded as attempts to close the semiotic circle by bringing together the syntactic semantic and pragmatic properties of certain constructions in an explanatory framework thereby making it more than obvious that these three components of an integrated linguistic theory cannot be as neatly separated as one would have liked to believe in other words not only can we not elaborate a syntactic description of a fragment of a language and then proceed to the semantics as montague pointed out

already forcefully in 1968 we cannot hope to achieve an adequate integrated syntax and semantics without paying heed to the pragmatic aspects of the constructions involved the behavior of polarity items quantifiers like any conditionals or even logical particles like and and or in non indicative sentences is clear cut evidence for the need to let each component of the grammar inform the other

natural language semantics and pragmatics are now two major fields in linguistics philosophy artificial intelligence and computational linguistics with the development of large and efficient prolog interpreters and compilers and with the expansion of the theoretical aspects of logic programming the study of natural language semantics and related pragmatic aspects is now becoming a very attractive topic the proceedings of this workshop reflect these trends the papers cover almost all the current research fields in natural language including morphology syntax parser design generation feature checking and specification semantic representations and construction of cooperative responses articles on syntax deal with constraints to parsing and generation rule pruning and comparison of logic based language systems the material on the compilers involves functional logic grammars and unification based grammars the work on semantics investigates logico semantic induction data semantics comparatives conceptual graphs discourse representation and graphs papers on pragmatics discuss disambiguation cooperation with the user through integrity constraints and question interpretation through epistemic reasoning panel discussions are centered around future directions of research as well as comparisons between different points of view about actual research projects

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