

JOHN LYONS

# Semantics

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# Semantics Volume 1

**Patrick Saint-Dizier**



## Semantics Volume 1:

**Semantics: Volume 1** John Lyons, 1977-06-02 Anyone who writes an up to date textbook of semantics has to be au fait with an extremely wide range of contemporary academic activity John Lyons new book demonstrates a remarkable ability to achieve such catholicity of expertise

**Semantics: Volume 1** John Lyons, 1977-06-02 Volume 1 provides a general and comprehensive introduction to semantics synthesizing work on meaning and communication from many disciplines and setting semantics in the larger framework of semiotics

**Semantics. Volume 1** Claudia Maienborn, Klaus von Heusinger, Paul Portner, 2011-07-27 No detailed description available for SEMANTICS MAIENBORN ET AL BD 33 1 HSK E BOOK

**Toward a Cognitive Semantics, Volume 1** Leonard Talmy, 2003-01-24 In this two volume set Talmy approaches the question of how language organizes conceptual material both at a general level and by analyzing a crucial set of particular conceptual domains space and time motion and location causation and force interaction and attention and viewpoint One of a two volume set defining the field of cognitive semantics Leonard Talmy approaches the question of how language organizes conceptual material both at a general level and by analyzing a crucial set of particular conceptual domains space and time motion and location causation and force interaction and attention and viewpoint Talmy maintains that these are among the most fundamental parameters by which language structures conception By combining these conceptual domains into an integrated whole Talmy shows we advance our understanding of the overall conceptual and semantic structure of natural language Volume one examines the fundamental systems by which language shapes concepts

Semantics John Lyons, 1977 **Formal Semantics and Pragmatics for Natural Languages** Franz

Guenthner, Siegfried J. Schmidt, 2012-12-06 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 developments 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

**Routledge Library Editions: Semantics and Semiology** Various Authors, 2022-07-30 Semantics and semiology are two of the most important branches of linguistics and have proven to be fecund areas for research. They examine language structures and how they are dictated by both the meanings and forms of communication employed. Semantics, by focusing on the denotation of words and fixed word combinations, and semiology, by studying sign and sign processes. As numerous interrelated fields connect to and sub-disciplines branch off from these major spheres, they are essential to a thorough grounding in linguistics and crucial for further study. Routledge Library Editions: Semantics and Semiology collects together wide-ranging works of scholarship that together provide a comprehensive overview of the preceding theoretical landscape and expand and extend it in numerous directions. A number of interrelated disciplines are also discussed in conjunction with semantics and semiology, such as anaphora, pragmatics, syntax, discourse analysis, and the philosophy of language. This set reissues 14 books originally published between 1960 to 2000 and will be of interest to students of linguistics and the philosophy of language.

*A Reader's Guide to Classic Papers in Formal Semantics* Louise McNally, Zoltán Gendler Szabó, 2022-08-05 This volume contains 21 new and original contributions to the study of formal semantics written by distinguished experts in response to landmark papers in the field. The chapters make the target articles more accessible by providing background, modernizing the notation, providing critical commentary explaining the afterlife of the proposals, and offering a useful bibliography for further study. The chapters were commissioned by the series editors to mark the 100th volume in the book series *Studies in Linguistics and Philosophy*. The target articles are amongst the most widely read and cited papers up to the end of the 20th century and cover most of the important subfields of formal semantics. The authors are all prominent researchers in the field, making this volume a valuable addition to the literature for researchers, students, and teachers of formal semantics. Chapter 19 is available open access under a Creative Commons Attribution 4.0 International License via [link.springer.com](https://link.springer.com).

*Semantic Relations Between Nominals* Vivi Nastase, Stan Szpakowicz, Preslav Nakov, Diarmuid Ó Séaghdha, 2021-04-08 Opportunity and Curiosity find similar rocks on Mars. One can generally understand this statement if one knows that Opportunity and Curiosity are instances of the class of Mars rovers and recognizes that, as signalled by the word on ROCKS, are located on Mars. Two mental operations contribute to understanding: recognize how entities/concepts mentioned in a text interact and recall already known facts which often themselves consist of relations between entities/concepts. Concept interactions one identifies in the text can be added to the repository of known facts and aid the processing of future texts. The amassed knowledge can assist many advanced language processing tasks including summarization, question answering, and machine translation. Semantic relations are the connections we perceive between things which interact. The book explores two now intertwined threads in semantic relations: how they are expressed in texts and what role they play in knowledge repositories. A historical perspective takes us back more than 2000 years to their beginnings and then to developments much closer to our time: various attempts at producing lists of semantic relations.

necessary and sufficient to express the interaction between entities concepts A look at relations outside context then in general texts and then in texts in specialized domains has gradually brought new insights and led to essential adjustments in how the relations are seen At the same time datasets which encompass these phenomena have become available They started small then grew somewhat then became truly large The large resources are inevitably noisy because they are constructed automatically The available corpora to be analyzed or used to gather relational evidence have also grown and some systems now operate at the Web scale The learning of semantic relations has proceeded in parallel in adherence to supervised unsupervised or distantly supervised paradigms Detailed analyses of annotated datasets in supervised learning have granted insights useful in developing unsupervised and distantly supervised methods These in turn have contributed to the understanding of what relations are and how to find them and that has led to methods scalable to Web sized textual data The size and redundancy of information in very large corpora which at first seemed problematic have been harnessed to improve the process of relation extraction learning The newest technology deep learning supplies innovative and surprising solutions to a variety of problems in relation learning This book aims to paint a big picture and to offer interesting details

**Semantic Relations Between Nominals, Second Edition** Vivi Nastase, Stan Szpakowicz, Preslav Nakov, Diarmuid Ó Séaghdha, 2022-05-31 Opportunity and Curiosity find similar rocks on Mars One can generally understand this statement if one knows that Opportunity and Curiosity are instances of the class of Mars rovers and recognizes that as signalled by the word on rocks are located on Mars Two mental operations contribute to understanding recognize how entities concepts mentioned in a text interact and recall already known facts which often themselves consist of relations between entities concepts Concept interactions one identifies in the text can be added to the repository of known facts and aid the processing of future texts The amassed knowledge can assist many advanced language processing tasks including summarization question answering and machine translation Semantic relations are the connections we perceive between things which interact The book explores two now intertwined threads in semantic relations how they are expressed in texts and what role they play in knowledge repositories A historical perspective takes us back more than 2000 years to their beginnings and then to developments much closer to our time various attempts at producing lists of semantic relations necessary and sufficient to express the interaction between entities concepts A look at relations outside context then in general texts and then in texts in specialized domains has gradually brought new insights and led to essential adjustments in how the relations are seen At the same time datasets which encompass these phenomena have become available They started small then grew somewhat then became truly large The large resources are inevitably noisy because they are constructed automatically The available corpora to be analyzed or used to gather relational evidence have also grown and some systems now operate at the Web scale The learning of semantic relations has proceeded in parallel in adherence to supervised unsupervised or distantly supervised paradigms Detailed analyses of annotated datasets in supervised learning have granted insights useful in developing

unsupervised and distantly supervised methods These in turn have contributed to the understanding of what relations are and how to find them and that has led to methods scalable to Web sized textual data The size and redundancy of information in very large corpora which at first seemed problematic have been harnessed to improve the process of relation extraction learning The newest technology deep learning supplies innovative and surprising solutions to a variety of problems in relation learning This book aims to paint a big picture and to offer interesting details

**Machine Translation** Jiajun Chen, Jiajun Zhang, 2019-01-08 This book constitutes the refereed proceedings of the 14th China Workshop on Machine Translation CWMT 2018 held in Wuyishan China in October 2018 The 9 papers presented in this volume were carefully reviewed and selected from 17 submissions and focus on all aspects of machine translation including preprocessing neural machine translation models hybrid model evaluation method and post editing

Knowledge Representation and the Semantics of Natural Language Hermann Helbig, 2005-12-19 Natural Language is not only the most important means of communication between human beings it is also used over historical periods for the preservation of cultural achievements and their transmission from one generation to the other During the last few decades the flood of digitalized information has been growing tremendously This tendency will continue with the globalization of information societies and with the growing importance of national and international computer networks This is one reason why the theoretical understanding and the automated treatment of communication processes based on natural language have such a decisive social and economic impact In this context the semantic representation of knowledge originally formulated in natural language plays a central part because it connects all components of natural language processing systems be they the automatic understanding of natural language analysis the rational reasoning over knowledge bases or the generation of natural language expressions from formal representations This book presents a method for the semantic representation of natural language expressions texts sentences phrases etc which can be used as a universal knowledge representation paradigm in the human sciences like linguistics cognitive psychology or philosophy of language as well as in computational linguistics and in artificial intelligence It is also an attempt to close the gap between these disciplines which to a large extent are still working separately

Syntax and Semantics of Prepositions Patrick Saint-Dizier, 2006-03-02 A great deal of attention has been devoted in the past ten years in the linguistic and computational linguistics communities to the syntax and the semantics of nouns verbs and also but to a lesser extent to adjectives Related phenomena such as quantification or tense and aspect have motivated a number of in depth studies and projects In contrast prepositions have received less attention The reasons are quite clear prepositions are highly polysemic possibly more so than adjectives and linguistic realizations are extremely difficult to predict not to mention the difficulty of identifying cross linguistic regularities Furthermore a number of languages do not use prepositions or postpositions or make a limited use of them and prefer other linguistic forms such as morphological marks e.g. case marks Let us mention however projects devoted to prepositions expressing space time and movement in artificial intelligence and in natural

language processing and also the development of formalisms and heuristics to handle prepositional phrase attachment ambiguities. Prepositions are also present in subcategorization frames of predicative lexical items but often in an informal and coarse grained way. Let us also mention the large number of studies in psycholinguistics and in ethnolinguistics around specific preposition senses. Finally prepositions seem to reach a very deep level in the cognitive semantic structure of the brain. Cognitive grammar developers often use prepositions in their metalanguage in order to express very primitive notions.

*Industrial Networks and Intelligent Systems* Yuanfang Chen, Trung Q. Duong, 2018-01-11. This book constitutes the thoroughly refereed post conference proceedings of the Third International Conference on Industrial Networks and Intelligent Systems INISCOM 2017 held in Ho Chi Minh City Vietnam in September 2017. The 31 revised full papers carefully reviewed and selected from 45 submissions. The papers cover topics on telecommunications systems and networks, intelligent systems, industrial networks and applications, computer science, security and privacy, hardware and software design.

*Advances in Information Retrieval* Leif Azzopardi, Benno Stein, Norbert Fuhr, Philipp Mayr, Claudia Hauff, Djoerd Hiemstra, 2019-04-06. This two volume set LNCS 11437 and 11438 constitutes the refereed proceedings of the 41st European Conference on IR Research ECIR 2019 held in Cologne Germany in April 2019. The 48 full papers presented together with 2 keynote papers, 44 short papers, 8 demonstration papers, 8 invited CLEF papers, 11 doctoral consortium papers, 4 workshop papers and 4 tutorials were carefully reviewed and selected from 365 submissions. They were organized in topical sections named: Modeling Relations Classification and Search Recommender Systems, Graphs, Query Analytics, Representation, Reproducibility, Systems, Reproducibility Application, Neural IR, Cross Lingual IR, QA and Conversational Search, Topic Modeling, Metrics, Image IR, Short Papers, Demonstration Papers, CLEF Organizers Lab Track, Doctoral Consortium Papers, Workshops and Tutorials.

*Syntax and Semantics volume 4* John P. Kimball, 2019-12-16. Preliminary Material, John P. Kimball, Ambiguity Tests and How to Fail Them, Arnold M. Zwicky and Jerrold M. Sadock, Some Universals for Quantifier Scope, Georgette Ioup, Cause and Control, On the Semantics of Interpersonal Manipulation, Talmy Givón, On Assertive Predicates, Joan B. Hooper, Verbs of Hedging, Per Lysvåg, Predictive Analysis and Over the Top Parsing, John P. Kimball, Semantics and Syntax of Motion, Leonard Talmy, Bully for Us, John Grinder and Suzette Haden Elgin, Small Clauses in English, Edwin S. Williams, Subject Index, John P. Kimball.

Anaphora and Semantic Interpretation Tanya Reinhart, 2016-11-25. First published in 1983, this book examines anaphora, a central issue in linguistic theory, as it lies at the crossroads of several major problems. On the one hand, it is believed that the same conditions that govern the interpretation of anaphora also govern syntactic movement rules, but on the other, while anaphora is known to interact with various discourse and semantic considerations, it also provides a clear instance of the dependency of the semantic interpretation of sentences upon semantic properties of natural language. This book has two major goals: the first is a comprehensive analysis of sentence level anaphora that addresses the questions posed above, and the second is an examination of the broader issues of the relations between the structural properties of sentences.

and their semantic interpretation within the hypotheses of the autonomy of syntax and of interpretative semantics shown by Chomsky

Adverbial Modification M.J. Cresswell, 2012-12-06 Adverbial modification is probably one of the least understood areas of linguistics The essays in this volume all address the problem of how to give an analysis of adverbial modifiers within truth conditional semantics Chapters I VI provide analyses of particular modifiers within a possible worlds framework and were written between 1974 and 1981 Original publication details of these chapters may be found on p vi Of these all but Chapter I make essential use of the idea that the time reference involved in tensed sentences should be a time interval rather than a single instant The final chapter Chapter VII was written especially for this volume and investigates the question of how the situation semantics recently devised by Jon Barwise and John Perry as a rival to possible worlds semantics might deal with adverbs In addition I have included an appendix to Chapter III and an introduction which links all the chapters together

*Semantic Integration of Heterogeneous Software Specifications* Martin Große-Rhode, 2013-03-09 In a model based development of software systems different views on a system are elaborated using appropriate modeling languages and techniques Because of the unavoidable heterogeneity of the viewpoint models a semantic integration is required to establish the correspondences of the models and allow checking of their relative consistency The integration approach introduced in this book is based on a common semantic domain of abstract systems their composition and development Its applicability is shown through semantic interpretations and compositional comparisons of different specification approaches These range from formal specification techniques like process calculi Petri nets and rule based formalisms to semiformal software modeling languages like those in the UML family

*The Routledge Handbook of Semantics* Nick Riemer, 2015-07-30 The Routledge Handbook of Semantics provides a broad and state of the art survey of this field covering semantic research at both word and sentence level It presents a synoptic view of the most important areas of semantic investigation including contemporary methodologies and debates and indicating possible future directions in the field Written by experts from around the world the 29 chapters cover key issues and approaches within the following areas meaning and conceptualisation meaning and context lexical semantics semantics of specific phenomena development change and variation The Routledge Handbook of Semantics is essential reading for researchers and postgraduate students working in this area



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