

Classic Titles in Linguistics

The Nature of Syntactic Representation

edited by

Pauline Jacobson and
Geoffrey K. Pullum



Springer

Nature Of Syntactic Representation

Peter Spyns



Nature Of Syntactic Representation:

The Nature of Syntactic Representation Pauline Jacobson, G.K. Pullum, 2012-12-06 The work collected in this book represents the results of some intensive recent work on the syntax of natural languages. The authors' differing viewpoints have in common the program of revising current conceptions of syntactic representation so that the role of transformational derivations is reduced or eliminated. The fact that the papers cross refer to each other a good deal and that authors assuming quite different frameworks are aware of each other's results and address themselves to shared problems is partly the result of a conference on the nature of syntactic representation that was held at Brown University in May 1979 with the express purpose of bringing together different lines of research in syntax. The papers in this volume mostly arise out of work that was presented in preliminary form at that conference though much rewriting and further research has been done in the interim period. Two papers are included because although they were not given even in preliminary form at the conference it has become clear since then that they interrelate with the work of the conference so much that they cannot reasonably be left out. Gerald Gazdar's statement of his program for phrase structure description of natural language forms the theoretical basis that is assumed by Maling and Zaenen and by Sag and David Dowty's paper represents a bridge between the relational grammar exemplified here in the papers by Perlmutter and Postal on the one hand and the Montague **Blackwell**

Handbook of Language Development Erika Hoff, Marilyn Shatz, 2009-05-11 The Blackwell Handbook of Language Development provides a comprehensive treatment of the major topics and current concerns in the field exploring the progress of 21st century research, its precursors and promising research topics for the future. Provides comprehensive treatments of the major topics and current concerns in the field of language development. Explores foundational and theoretical approaches. Focuses on the 21st century's research into the areas of brain development, computational skills, bilingualism, education and cross cultural comparison. Looks at language development in infancy through early childhood as well as atypical development. Considers the past work, present research and promising topics for the future. Broad coverage makes this an excellent resource for graduate students in a variety of disciplines. On the Nature of the Syntax-Phonology Interface Željko Bošković, 2021-09-20 The theoretical domain of investigation of this volume is the nature of the syntax-phonology interface. The empirical domain of investigation is cliticization in South Slavic. The volume also examines several phenomena that raise theoretical issues related to those involved in South Slavic cliticization, namely multiple WH fronting in Slavic and Romanian, Germanic V2, object shift and stylistic fronting in Scandinavian and negation in Romance. The central theoretical questions considered in the volume are how syntax and phonology interact with each other and whether PF can affect word order. It is argued that PF does affect word order but not through actual PF movement. The volume makes new proposals concerning the structural representation of clitics and the nature of clitic clustering. It also provides an account of the second position effect and teases apart the role of syntax and phonology in cliticization and the second position

phenomenon *The Nature and Structure of Content* Jeffrey C. King, 2009 King formulates an account of the metaphysical nature of propositions and explains what it is that binds together the constituents of structured propositions and imposes structure on them Philosophers and graduate students with an interest in the philosophy of language and metaphysics will benefit from this book Natural Language Parsing and Linguistic Theories U. Reyle, C. Rohrer, 2012-12-06 presupposition fails we now give a short introduction into Unification Grammar Since all implementations discussed in this volume use PROLOG with the exception of BlockjHaugeneder we felt that it would also be useful to explain the difference between unification in PROLOG and in UG After the introduction to UG we briefly summarize the main arguments for using linguistic theories in natural language processing We conclude with a short summary of the contributions to this volume UNIFICATION GRAMMAR 3 Feature Structures or Complex Categories Unification Grammar was developed by Martin Kay Kay 1979 Martin Kay wanted to give a precise definition and implementation of the notion of feature Linguists use features at nearly all levels of linguistic description In phonetics for instance the phoneme b is usually described with the features bilabial voiced and nasal In the case of b the first two features get the value the third nasal gets the value Feature value pairs in phonology are normally represented as a matrix bilabial voiced I nasal Feature matrix for b In syntax features are used for example to distinguish different noun classes The Latin noun murus would be characterized by the following feature value pairs gender masculin number singular case nominative pred murus Besides a matrix representation one frequently finds a graph representation for feature value pairs The edges of the graph are labelled by features The leaves denote the value of a feature **Proceedings of the West Coast Conference on Formal Linguistics** Megan Crowhurst, 1987 **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

Formal Analysis for Natural Language Processing: A Handbook

Zhiwei Feng, 2023-05-09 The field of natural language processing NLP is one of the most important and useful application areas of artificial intelligence NLP is now rapidly evolving as new methods and toolsets converge with an ever expanding wealth of available data This state of the art handbook addresses all aspects of formal analysis for natural language processing Following a review of the field s history it systematically introduces readers to the rule based model statistical model neural network model and pre training model in natural language processing At a time characterized by the steady and vigorous growth of natural language processing this handbook provides a highly accessible introduction and much needed reference guide to both the theory and method of NLP It can be used for individual study as the textbook for courses on natural language processing or computational linguistics or as a supplement to courses on artificial intelligence and offers a valuable asset for researchers practitioners lecturers graduate and undergraduate students alike

Systemic Functional Grammar & Natural Language Generation

Elke Teich, 1999-04-01 This volume deals with the computational application of systemic functional grammar SFG for natural language generation In particular it describes the implementation of a fragment of the grammar of German in the computational framework of KOMET PENMAN for multilingual generation The text also presents a specification of explicit well formedness constraints on syntagmatic structure which are defined in the form of typed feature structures It thus achieves a model of systemic functional grammar that unites both the strengths of systemics such as stratification functional diversification and the orientation to context and the kind of syntactic generalizations that are typically found in modern syntagmatically focused computational grammars

Natural Language Generation

G.A. Kempen, 2012-12-06 Proceedings of the NATO Advanced Research Workshop Nijmegen The Netherlands August 19 23 1986

Linguistic Fundamentals for Natural Language Processing II

Emily M. Bender, Alex Lascarides, 2022-06-01 Meaning is a fundamental concept in Natural Language Processing NLP in the tasks of both Natural Language Understanding NLU and Natural Language Generation NLG This is because the aims of these fields are to build systems that understand what people mean when they speak or write and that can produce linguistic strings that successfully express to people the intended content In order for NLP to scale beyond partial task specific solutions researchers in these fields must be informed by what is known about how humans use language to express and understand communicative intents The purpose of this book is to present a selection of useful information about semantics and pragmatics as understood in linguistics in a way that s accessible to and useful for NLP practitioners with minimal or even no prior training in linguistics

Handbook of Natural Language Processing Nitin Indurkha, Fred J. Damerau, 2010-02-22 The Handbook of Natural Language Processing Second Edition presents practical tools and techniques for implementing natural language processing in computer systems Along with removing outdated material this edition updates every chapter and expands the content to include emerging areas such as sentiment analysis New to the Second Edition Greater

Natural Language Processing in

Medicine Peter Spyns,2000 **Natural Language at the Computer** Albrecht Blaser,1988 Volume 19 of Group III Crystal and Solid State Physics deals with the magnetic properties of metals alloys and metallic compounds The amount of information available in this field is so substantial that several subvolumes are needed to cover it all The first subvolumes treat the intrinsic magnetic properties i e those magnetic properties which depend only on the chemical composition and the crystal structure So far subvolumes III 19a III 19b and III 19c have appeared Data on the properties that depend on the preparation of the samples measured as for instance thin films or amorphous alloys and the magnetic alloys used in technical applications are being compiled in the last subvolumes of III 19 In the first of these subvolume III 19g magnetic properties are given for several major types of crystalline and amorphous thin magnetic films that are supported by a substrate and for which a more or less coherent group of data is available The properties of sputtered metallic amorphous films containing 3d transition elements will be dealt with in the following subvolume **Cognitive Interfaces** Emile van der Zee,Urpo Nikanne,2001-02-01 This book brings new perspectives to bear on the the architecture of the mind and the relationship between language and cognition It considers how information is linked in the mind between different cognitive and expressive levels so that people can for example talk about what they see and act upon what they hear and how these linkages are and need to be constrained The book is concerned in particular with the perception and representation of spatial structure In the opening chapter the editors address the general issues underlying current research and set each chapter in context The book is then divided into four parts The first two discuss the properties of the conceptual to syntactic structure interface and the conceptual to spatial structure interface Part three examines constraints on the lexical interface and the different kinds of cognitive information in word representations Part four considers how the neural architecture of the brain constrains mapping relations between different kinds of cognitive information The authors are psychologists and linguists They show the insights that can be gained from the joint deployment of theoretical linguistic and experimental psychological research and the value of a multi disciplinary approach to the study of mind brain and language *Syntactic Form and Discourse Function in Natural Language Generation* Cassandre Creswell,2004-12-24 Users of natural languages have many word orders with which to encode the same truth conditional meaning They choose contextually appropriate strings from these many ways with little conscious effort and with effective communicative results Previous computational models of when English speakers produce non canonical word orders like topicalization left dislocation and clefts fail The primary goal of this book is to present a better model of when speakers choose to produce certain non canonical word orders by incorporating the effects of discourse context and speaker goals on syntactic choice This book makes extensive use of previously unexamined naturally occurring corpus data of non canonical word order in English both to illustrate the points of the theoretical model and to train the statistical model Natural Language and Speech Ewan Klein, Frank Veltman,2012-12-06 This volume in the Basic Research Series consists of the proceedings of the Symposium on Natural Language and Speech

held during the ESPRIT Conference of November 1991 a conference that serves to open up ESPRIT results not only to the ESPRIT community but also to the entire European IT industry and its users The symposium is organised by the newly launched Network of Excellence on Language and Speech 3701 which brings together the foremost European experts and institutions in these two domains By bringing together these two communities which have so far been working in relative isolation from each other the network aims to augment the focusing of research onto the long term goal of the construction of an integrated model of the cognitive chain linking speech to reasoning via natural language To advance towards this industrially significant goal the network operates at different levels a strategy for research a coordination for the training of needed researchers and a coordination of the use of its resource and communication infrastructure for the most efficient interworking of the members of the community who are spread all over Europe This symposium is a small but significant building block for the achievement of the goals of the network

Recent Advances in Natural Language Processing III Nicolas Nicolov, 2004 This volume brings together revised versions of a selection of papers presented at the 2003 International Conference on Recent Advances in Natural Language Processing A wide range of topics is covered in the volume semantics dialog summarization anaphora resolution shallow parsing morphology part of speech tagging named entity question answering word sense disambiguation information extraction Various state of the art techniques are explored finite state processing machine learning support vector machines maximum entropy decision trees memory based learning inductive logic programming transformation based learning perceptions latent semantic analysis constraint programming The papers address different languages Arabic English German Slavic languages and use different linguistic frameworks HPSG LFG constraint based DCG This book will be of interest to those who work in computational linguistics corpus linguistics human language technology translation studies cognitive science psycholinguistics artificial intelligence and informatics

Lexical Functions in Lexicography and Natural Language Processing Leo Wanner, 1996-02-23 Lexical Functions in Lexicography and Natural Language Processing is entirely devoted to the topic of Lexical Functions which have been introduced in the framework of the Meaning Text Theory MTT as a means for describing restricted lexical co occurrence and derivational relations It provides detailed background information comparative studies of other known proposals for the representation of relations covered by Lexical Functions as well as a selection of most important works done on and with Lexical Functions in lexicography and computational linguistics This volume provides excellent course material while it also reports on the state of the art in the field

Multilingual Natural Language Processing Applications Daniel Bikel, Imed Zitouni, 2012-05-11 Multilingual Natural Language Processing Applications is the first comprehensive single source guide to building robust and accurate multilingual NLP systems Edited by two leading experts it integrates cutting edge advances with practical solutions drawn from extensive field experience Part I introduces the core concepts and theoretical foundations of modern multilingual natural language processing presenting today s best practices for

understanding word and document structure analyzing syntax modeling language recognizing entailment and detecting redundancy Part II thoroughly addresses the practical considerations associated with building real world applications including information extraction machine translation information retrieval search summarization question answering distillation processing pipelines and more This book contains important new contributions from leading researchers at IBM Google Microsoft Thomson Reuters BBN CMU University of Edinburgh University of Washington University of North Texas and others Coverage includes Core NLP problems and today s best algorithms for attacking them Processing the diverse morphologies present in the world s languages Uncovering syntactical structure parsing semantics using semantic role labeling and scoring grammaticality Recognizing inferences subjectivity and opinion polarity Managing key algorithmic and design tradeoffs in real world applications Extracting information via mention detection coreference resolution and events Building large scale systems for machine translation information retrieval and summarization Answering complex questions through distillation and other advanced techniques Creating dialog systems that leverage advances in speech recognition synthesis and dialog management Constructing common infrastructure for multiple multilingual text processing applications This book will be invaluable for all engineers software developers researchers and graduate students who want to process large quantities of text in multiple languages in any environment government corporate or academic

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