

Studies in Linguistics and Philosophy

Resource-Sensitivity, Binding and Anaphora

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Resourcesensitivity Binding And Anaphora

Paul J.E. Dekker



Resourcesensitivity Binding And Anaphora:

Resource-Sensitivity, Binding and Anaphora Geert-Jan M. Kruijff, Richard T. Oehrle, 2012-12-06 Geert Jan Kruijff Richard T Oehrle A categorial grammar is both a grammar and a type inference system As a result of this duality the categorial framework offers a natural setting in which to study questions of grammatical composition both empirically and abstractly There are affinities in this perspective of course to basic questions in formal language theory But the fact that categorial grammars are type inference systems makes possible intrinsic connections among syntactic types syntactic type inference semantic types and semantic type inference a connection less apparent in the standard constructions of formal language theory Fixing a system of grammatical type inference T we may explore what grammatical phenomena are compatible with T and equally what grammatical phenomena are not Equally fixing a class of grammatical phenomena g we may seek to ascertain what systems of type inference characterize g This dual perspective is a strong current in the categorial literature going back to the classical papers of Ajdukiewicz Bar Hillel Curry and Lambek

Resource-Sensitivity, Binding and Anaphora Geert-Jan M. Kruijff, Richard T. Oehrle, 2003-11-30 Geert Jan Kruijff Richard T Oehrle A categorial grammar is both a grammar and a type inference system As a result of this duality the categorial framework offers a natural setting in which to study questions of grammatical composition both empirically and abstractly There are affinities in this perspective of course to basic questions in formal language theory But the fact that categorial grammars are type inference systems makes possible intrinsic connections among syntactic types syntactic type inference semantic types and semantic type inference a connection less apparent in the standard constructions of formal language theory Fixing a system of grammatical type inference T we may explore what grammatical phenomena are compatible with T and equally what grammatical phenomena are not Equally fixing a class of grammatical phenomena g we may seek to ascertain what systems of type inference characterize g This dual perspective is a strong current in the categorial literature going back to the classical papers of Ajdukiewicz Bar Hillel Curry and Lambek

Dynamic Semantics Paul J.E. Dekker, 2012-07-03 The integrated theory of dynamic interpretation set out here will be a surprise to advanced researchers in linguistics It combines classical formal semantics and modern dynamic semantics without altering the fundamental paradigm At the book's core lies a pragmatically motivated notion of a dynamic conjunction of meanings an idea that is worked out in full formal detail This is applied to linguistic phenomena that involve anaphora quantification and modality The author demonstrates that in each area of application existing data can be neatly combined with new dynamic insights but more importantly there is a genuine further payoff the work generates treatments of phenomena that were not initially intended with functional readings of pronouns and quantifiers Hob Nob sentences and insights into what we now call Pierce's Puzzle The outcome of a decade of work by the Amsterdam School of dynamic semantics this volume condenses and reflects upon a vital body of research

The Routledge Handbook of Theoretical and Experimental Sign Language Research Josep Quer, Roland

Pfau, Annika Herrmann, 2021-03-11 The Routledge Handbook of Theoretical and Experimental Sign Language Research bridges the divide between theoretical and experimental approaches to provide an up to date survey of key topics in sign language research With 29 chapters written by leading and emerging scholars from around the world this Handbook covers the following key areas On the theoretical side all crucial aspects of sign language grammar studied within formal frameworks such as Generative Grammar On the experimental side theoretical accounts are supplemented by experimental evidence gained in psycho and neurolinguistic studies On the descriptive side the main phenomena addressed in the reviewed scholarship are summarized in a way that is accessible to readers without previous knowledge of sign languages Each chapter features an introduction an overview of existing research and a critical assessment of hypotheses and findings The Routledge Handbook of Theoretical and Experimental Sign Language Research is key reading for all advanced students and researchers working at the intersection of sign language research linguistics psycholinguistics and neurolinguistics Chapters 5 18 and 19 of this book are freely available as a downloadable Open Access PDF at <http://www.taylorfrancis.com> under a Creative Commons Attribution Non Commercial No Derivatives CC BY NC ND 4.0 license

Semantics Versus Pragmatics Zoltan Gendler Szabo, 2005-01-06 This is a collection of papers by leading scholars in the philosophy of language and theoretical linguistics on how semantics and pragmatics embed into a larger theory of interpretation and also on the disputed territories between these disciplines

Quantification Anna Szabolcsi, 2010-01-17 Quantification forms a significant aspect of cross linguistic research into both sentence structure and meaning This book surveys research in quantification starting with the foundational work in the 1970s It paints a vivid picture of generalized quantifiers and Boolean semantics It explains how the discovery of diverse scope behaviour in the 1990s transformed the view of quantification and how the study of the internal composition of quantifiers has become central in recent years It presents different approaches to the same problems and links modern logic and formal semantics to advances in generative syntax A unique feature of the book is that it systematically brings cross linguistic data to bear on the theoretical issues covering French German Dutch Hungarian Russian Japanese Telugu Dravidian and Shupamem Grassfield Bantu and points to formal semantic literature involving quantification in around thirty languages

Logic, Language, Information, and Computation George Metcalfe, Thomas Studer, Ruy de Queiroz, 2024-06-07 Edited in collaboration with FoLLI the Association of Logic Language and Information this book constitutes the refereed proceedings of the 30th International Workshop on Logic Language Information and Computation WoLLIC 2024 held in Bern Switzerland during June 10-13 2024 The 18 full papers included in this book were carefully reviewed and selected from 37 submissions This book also contains six invited abstracts The WoLLIC conference series aims at fostering interdisciplinary research in pure and applied logic

Syntax - Theory and Analysis. Volume 2 Tibor Kiss, Artemis Alexiadou, 2015-02-19 This Handbook represents the development of research and the current level of knowledge in the fields of syntactic theory and syntax analysis Syntax can look back to a long tradition

Especially in the last 50 years however the interaction between syntactic theory and syntactic analysis has led to a rapid increase in analyses and theoretical suggestions This second edition of the Handbook on Syntax adopts a unifying perspective and therefore does not place the division of syntactic theory into several schools to the fore but the increase in knowledge resulting from the fruitful argumentations between syntactic analysis and syntactic theory It uses selected phenomena of individual languages and their cross linguistic realizations to explain what syntactic analyses can do and at the same time to show in what respects syntactic theories differ from each other It investigates how syntax is related to neighbouring disciplines and investigate the role of the interfaces especially the relationship between syntax and phonology morphology compositional semantics pragmatics and the lexicon The phenomena chosen bring together renowned experts in syntax and represent the consensus reached as to what has to be considered as an important as well as illustrative syntactic phenomenon The phenomena discuss do not only serve to show syntactic analyses but also to compare theoretical approaches with each other

Semantics - Noun Phrases and Verb Phrases Paul Portner, Klaus Heusinger, Claudia Maienborn, 2019-02-19 Gain a deeper understanding of essential research on the semantics of noun phrases and verb phrases Clear explanations of significant recent research bring complex issues to life with expert guidance on topics of debate within the field The book gives readers valuable insights into topics such as definiteness specificity genericity aspect aktionsart and mood It also discusses directions for future research Written by a world class team of authors these highly cited articles are here in paperback for the first time since their original publication An essential reference for researchers in the area

Operators vs Quantifiers Max Kölbel, David Rey, 2023-12-01 In this volume seven experts in logic and semantics examine reasons for using the intensional operator approach over the variable binding approach and vice versa In logic and semantics there are two alternative tools that can be applied to many types of embedding phrases modal temporal etc the intensional operator approach and the variable binding approach A rivalry between operators and quantifiers occurs in many areas of semantics e g tense modality locational operators epistemic modality There are areas where the operator approach dominates and areas where quantifiers prevail Sometimes as in the case of tense roles have switched and where one approach used to dominate the other has taken over This volume features contributions from leading experts in the field that examine the following questions what exactly is at stake in a choice between the alternatives are there any principled reasons for deciding which approach to use in which case should we be purists and eliminate one approach completely in favour of the other Operators vs Quantifiers will be a key resource for academics researchers and advanced students of philosophy linguistics computer science and mathematics This book was originally published as a special issue of Inquiry

Deriving Nominals Dimitrios Ntelitheos, 2012-07-25 This book provides original fieldwork data uniquely generating all Malagasy deverbal nominals from a single structure building mechanism allowing variable syntactic attachment heights for different nominalizers and tracing the derivation of participant nominals to a relative clause source

Handbook of Logic

and Language Johan F.A.K. van Benthem, Alice ter Meulen, 2010-12-17 The logical study of language is becoming more interdisciplinary playing a role in fields such as computer science artificial intelligence cognitive science and game theory This new edition written by the leading experts in the field presents an overview of the latest developments at the interface of logic and linguistics as well as a historical perspective It is divided into three parts covering Frameworks General Topics and Descriptive Themes Completely revised and updated includes over 25% new material Discusses the interface between logic and language Many of the authors are creators or active developers of the theories **Categorial Grammar** Glyn Morrill, 2011 This book provides a state of the art introduction to categorial grammar a type of formal grammar which analyses expressions as functions or according to a function argument relationship The book's focus is on linguistic computational and psycholinguistic aspects of logical categorial grammar i.e. enriched Lambek Calculus Glyn Morrill opens with the history and notation of Lambek Calculus and its application to syntax semantics and processing Successive chapters extend the grammar to a number of significant syntactic and semantic properties of natural language The final part applies Morrill's account to several current issues in processing and parsing considered from both a psychological and a computational perspective The book offers a rigorous and thoughtful study of one of the main lines of research in the formal and mathematical theory of grammar and will be suitable for students of linguistics and cognitive science from advanced undergraduate level upwards **Semantics - Sentence and Information Structure** Paul Portner, Claudia Maienborn, Klaus von Heusinger, 2019-02-19 Read this book to get a deeper understanding of a wide range of semantics research on complex sentences and meaning in discourse These in depth articles from leading names in their fields cover the core concepts of sentential semantics such as tense modality conditionality propositional attitudes scope negation and coordination The highly cited material covers questions imperatives copular clauses and existential sentences It also includes essential research on sentence types and explains central concepts in the theory of information structure and discourse structure such as topics cohesion and coherence accessibility and discourse particles **Non-Transformational Syntax** Robert Borsley, Kersti Börjars, 2011-09-19 This authoritative introduction explores the four main non transformational syntactic frameworks Head driven Phrase Structure Grammar Lexical Functional Grammar Categorial Grammar and Simpler Syntax It also considers a range of issues that arise in connection with these approaches including questions about processing and acquisition An authoritative introduction to the main alternatives to transformational grammar Includes introductions to three long established non transformational syntactic frameworks Head driven Phrase Structure Grammar Lexical Functional Grammar and Categorial Grammar along with the recently developed Simpler Syntax Brings together linguists who have developed and shaped these theories to illustrate the central properties of these frameworks and how they handle some of the main phenomena of syntax Discusses a range of issues that arise in connection with non transformational approaches including processing and acquisition **Semantics. Volume 2** Klaus von Heusinger, Claudia Maienborn, Paul

Portner,2011-12-23 No detailed description available for SEMANTICS VON HEUSINGER ET AL BD 33 2 HSK E BOOK

Taking Scope Mark Steedman,2012 A novel view of the syntax and semantics of quantifier scope that argues for a combinatory theory of natural language syntax In Taking Scope Mark Steedman considers the syntax and semantics of quantifier scope in interaction with negation polarity coordination and pronominal binding among other constructions The semantics is surface compositional in that there is a direct correspondence between syntactic types and operations of composition and types and compositions at the level of logical form In that sense the semantics is in the natural logic tradition of Aristotle Leibniz Frege Russell and others who sought to define a psychologically real logic directly reflecting natural language grammar The book reunites the generative transformational tradition initiated by Chomsky which views the formal syntactic component as entirely autonomous with the older strongly lexicalist construction based tradition which has sought to define a more linguistically transparent theory of meaning representation Steedman offers a logical formalism that relates directly to the surface form of language and to the process of inference and proof that it must support Such a natural logic although formal by definition should be allowed to grow organically from attested language phenomena rather than be axiomatized a priori in terms of any standard logic Steedman also considers the application of natural semantic interpretations to practical natural language processing tasks emphasizing throughout the elimination of traditional quantifiers from semantic formalism in favor of devices such as Skolem terms and structure sharing among representations in processing

New Frontiers in Artificial Intelligence Tsuyoshi Murata,Koji Mineshima,Daisuke Bekki,2015-08-24 This book constitutes the thoroughly refereed post conference proceedings of the JSAI isAI 2014 Workshops LENLS JURISIN and GABA which took place on November 2014 in Japan The 26 contributions in this volume were carefully reviewed and selected from 57 submissions from the 3 workshops LENLS11 JURISIN2014 and GABA2014 LENLS Logic and Engineering of Natural Language Semantics is an annual international workshop on formal semantics and pragmatics and it focused on the formal and theoretical aspects of natural language JURISIN Juris informatics 2014 was the 8th event in the series the purpose of this workshop was to discuss fundamental and practical issues for juris informatics bringing together experts from a variety of relevant backgrounds including law social science information and intelligent technology logic and philosophy including the area of AI and law GABA Graph based Algorithms for Big Data and its Applications 2014 was the first workshop on graph structures including string tree bipartite and di graph for knowledge discovery in big data The purpose of this workshop was to discuss ideas for realizing big data integration including algorithms with theoretical experimental results

The Syntax and Semantics of Split Constructions A. Butler,E. Mathieu,2004-04-07 Split constructions are very widespread in natural languages The separation of the semantic restriction of a quantifier from that quantifier is a typical example of such a construction This study addresses the problem that such discontinuous strings exhibit a number of locality constraints including intervention effects These are shown to follow from the interaction of a minimalist syntax with a semantics that

directly assigns a model theoretic interpretation to syntactic logical forms The approach is shown to have wide empirical coverage and a conceptual simplicity The book will be of interest to scholars and advanced students of syntax and semantics

Combinatory Linguistics Cem Bozsahin, 2012-12-06 The book examines to what extent the mediating relation between constituents and their semantics can arise from combinatory knowledge of words It traces the roots of Combinatory Categorical Grammar and uses the theory to promote a Humean question in linguistics and cognitive science Why do we see limited constituency and dependency in natural languages despite their diversity and potential infinity A potential answer is that constituents and dependencies might have arisen from a single resource adjacency The combinatory formulation of adjacency constrains possible grammars

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Table of Contents Resourcesensitivity Binding And Anaphora

1. Understanding the eBook Resourcesensitivity Binding And Anaphora
 - The Rise of Digital Reading Resourcesensitivity Binding And Anaphora
 - Advantages of eBooks Over Traditional Books
2. Identifying Resourcesensitivity Binding And Anaphora
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Resourcesensitivity Binding And Anaphora
 - User-Friendly Interface
4. Exploring eBook Recommendations from Resourcesensitivity Binding And Anaphora

- Personalized Recommendations
- Resourcesensitivity Binding And Anaphora User Reviews and Ratings
- Resourcesensitivity Binding And Anaphora and Bestseller Lists
- 5. Accessing Resourcesensitivity Binding And Anaphora Free and Paid eBooks
 - Resourcesensitivity Binding And Anaphora Public Domain eBooks
 - Resourcesensitivity Binding And Anaphora eBook Subscription Services
 - Resourcesensitivity Binding And Anaphora Budget-Friendly Options
- 6. Navigating Resourcesensitivity Binding And Anaphora eBook Formats
 - ePub, PDF, MOBI, and More
 - Resourcesensitivity Binding And Anaphora Compatibility with Devices
 - Resourcesensitivity Binding And Anaphora Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Resourcesensitivity Binding And Anaphora
 - Highlighting and Note-Taking Resourcesensitivity Binding And Anaphora
 - Interactive Elements Resourcesensitivity Binding And Anaphora
- 8. Staying Engaged with Resourcesensitivity Binding And Anaphora
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Resourcesensitivity Binding And Anaphora
- 9. Balancing eBooks and Physical Books Resourcesensitivity Binding And Anaphora
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Resourcesensitivity Binding And Anaphora
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Resourcesensitivity Binding And Anaphora
 - Setting Reading Goals Resourcesensitivity Binding And Anaphora
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Resourcesensitivity Binding And Anaphora

- Fact-Checking eBook Content of Resourcesensitivity Binding And Anaphora
- Distinguishing Credible Sources
- 13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
- 14. Embracing eBook Trends
 - Integration of Multimedia Elements
 - Interactive and Gamified eBooks

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