

# Language Structures

PART ONE

## SE-MAN-TICS

SUH·MAN·TUHKS

NOUN

THE STUDY OF MEANING IN LANGUAGE



# Structures For Semantics

**Jeffrey Gruber**



## Structures For Semantics:

Structures for Semantics Fred Landman, 2012-12-06 Formalization plays an important role in semantics. Doing semantics and following the literature requires considerable technical sophistication and acquaintance with quite advanced mathematical techniques and structures. But semantics isn't mathematics. These techniques and structures are tools that help us build semantic theories. Our real aim is to understand semantic phenomena and we need the technique to make our understanding of these phenomena precise. The problems in semantics are most often too hard and slippery to completely trust our informal understanding of them. This should not be taken as an attack on informal reasoning in semantics. On the contrary, in my view, very often the essential insight in a diagnosis of what is going on in a certain semantic phenomenon takes place at the informal level. It is very easy, however, to be misled into thinking that a certain informal insight provides a satisfying analysis of a certain problem; it will often turn out that there is a fundamental unclarity about what the informal insight actually is. Formalization helps to sharpen those insights and put them to the test.

**Semantic Structures** Ray S. Jackendoff, 1992-04-22 *Semantic Structures* is a large scale study of conceptual structure and its lexical and syntactic expression in English that builds on the system of Conceptual Semantics described in Ray Jackendoff's earlier books *Semantics and Cognition* and *Consciousness and the Computational Mind*. Jackendoff summarizes the relevant arguments in his two previous books, setting out the basic parameters for the formalization of meaning and comparing his mentalistic approach with Fodor's Language of Thought hypothesis. He then takes up the Problem of Meaning, extending the range of semantic fields encompassed by the Conceptual Semantics formalism and the Problem of Correspondence, formalizing the relation between semantic and syntactic structure. Both of these problems must be fully addressed in order to develop a general theory of language that is concerned with syntax and semantics and their points of connection. Few books on lexical semantics present such a comprehensive analysis of such a wide range of phenomena from a unified perspective. Besides discussing the conceptual structures of hundreds of words and constructions, Jackendoff extends and deepens the theory to come to grips with such crucial issues as roles and marking, arguments, modifiers and adjuncts, binding and control and the thematic linking hierarchy.

**Structure and Function: Approaches to the simplex clause** Christopher Butler, 2003. Volume one of a two volume set outlining and comparing three approaches to the study of language: labelled structural, functionalist functional grammar, FG, role and reference grammar, RRG, and systemic functional grammar, SFG.

**Semantic Structures** Ray Jackendoff, 1990 *Semantic Structures* is a large scale study of conceptual structure and its lexical and syntactic expression in English that builds on the system of Conceptual Semantics described in Ray Jackendoff's earlier books *Semantics and Cognition* and *Consciousness and the Computational Mind*. Jackendoff summarizes the relevant arguments in his two previous books, setting out the basic parameters for the formalization of meaning and comparing his mentalistic approach with Fodor's Language of Thought hypothesis. He then takes up the Problem of Meaning, extending the range of

semantic fields encompassed by the Conceptual Semantics formalism and the Problem of Correspondence formalizing the relation between semantic and syntactic structure Both of these problems must be fully addressed in order to develop a general theory of language that is concerned with syntax and semantics and their points of connection Few books on lexical semantics present such a comprehensive analysis of such a wide range of phenomena from a unified perspective Besides discussing the conceptual structures of hundreds of words and constructions Jackendoff extends and deepens the theory to come to grips with such crucial issues as roles and marking arguments modifiers and adjuncts binding and control and the thematic linking hierarchy Ray Jackendoff is Chairman of the Program in Linguistics and Cognitive Science at Brandeis University

**Lexical Structures in Syntax and Semantics** Jeffrey Steven Gruber,1976

**Semantic Structures** Renate Bartsch,Theo Vennemann,1972

**Correct Hardware Design and Verification Methods** Dominique Borrione,Wolfgang Paul,2005-10-07 This book constitutes the refereed proceedings of the 13th IFIP WG 10 5 Advanced Research Working Conference on Correct Hardware Design and Verification Methods CHARME 2005 held in Saarbrücken Germany in October 2005 The 21 revised full papers and 18 short papers presented together with 2 invited talks and one tutorial were carefully reviewed and selected from 79 submissions The papers are organized in topical sections on functional approaches to design description game solving approaches abstraction algorithms and techniques for speeding DD based verification real time and LTL model checking evaluation of SAT based tools model reduction and verification of memory hierarchy mechanisms

Formal Methods in Computer-Aided Design Alan J. Hu,Andrew K. Martin,2004-11-17 This book constitutes the refereed proceedings of the 5th International Conference on Formal Methods in Computer Aided Design FMCAD 2004 held in Austin Texas USA in November 2004 The 29 revised full papers presented together with the abstract of an invited talk were carefully reviewed and selected from 69 submissions The papers address all current issues on tools methods algorithms and foundational theory for the application of formalized reasoning to all aspects of computer aided systems design including specification verification synthesis and testing

Foundations of Software Science and Computation Structures Wolfgang Thomas,2003-07-31 This book constitutes the refereed proceedings of the Second International Conference on Foundations of Software Science and Computation Structures FOSSACS 99 held in Amsterdam The Netherlands in March 1999 as part of ETAPS 99 The 18 revised full papers presented were carefully selected from a total of 40 submissions Also included are three invited papers The central issues of the papers are theories and methods which support the specification transformation verification and analysis of programs and software systems

Structures in Concurrency Theory Jörg Desel,1995-10-13 This is the latest volume in the Workshops in Computing series and contains the papers presented at the International Workshop on Structures in Concurrency Theory STRICT held in Berlin from 11 13 May 1995 Concurrency theory deals with formal aspects of concurrent systems It uses partly competing and partly complementary formalisms and structures This workshop was jointly organised by the Humboldt University zu Berlin and the ESPRIT Basic Research Working Group CALIBAN

CALIBAN and its predecessor DEMON are ESPRIT Basic Research projects with the aim of developing design methodologies based on causal models such as Petri nets The workshop marked the third year of the project and surveyed the results of CALIBAN and DEMON since 1989

**CONCUR 2007 - Concurrency Theory** Luís Caires,2007-08-22 This volume constitutes the refereed proceedings of the 17th International Conference on Concurrency Theory Thirty full papers are presented along with three important invited papers Each of these papers was carefully reviewed by the editors Topics include model checking process calculi minimization and equivalence checking types semantics probability bisimulation and simulation real time and formal languages

**Reversible Computation** Jarkko Kari,Irek Ulidowski,2018-08-30 This book constitutes the refereed proceedings of the 10th International Conference on Reversible Computation RC 2018 held in Leicester UK in September 2018 The 13 full 7 short and one tutorial papers included in this volume together with four invited talks were carefully reviewed and selected from 28 submissions The papers are organized in the following topical sections reversible concurrent computation quantum circuits reversible programming languages and applications

**Exploring Semantic Structures** Eugene Albert Nida,1975

**The Semantics of Questions and the Questions of Semantics** Jaakko Hintikka,1976

**Topic-Focus Articulation, Tripartite Structures, and Semantic Content** Eva Hajicová,Barbara B.H. Partee,P. Sgall,2013-03-09 1 1

**OBJECTIVES** The main objective of this joint work is to bring together some ideas that have played central roles in two disparate theoretical traditions in order to contribute to a better understanding of the relationship between focus and the syntactic and semantic structure of sentences Within the Prague School tradition and the branch of its contemporary development represented by Hajicova and Sgall HS in the sequel topic focus articulation has long been a central object of study and it has long been a tenet of Prague school linguistics that topic focus structure has systematic relevance to meaning Within the formal semantics tradition represented by Partee BHP in the sequel focus has much more recently become an area of concerted investigation but a number of the semantic phenomena to which focus is relevant have been extensively investigated and given explicit compositional semantic analyses The emergence of tripartite structures see Chapter 2 in formal semantics and the partial similarities that can be readily observed between some aspects of tripartite structures and some aspects of Praguian topic focus articulation have led us to expect that a closer investigation of the similarities and differences in these different theoretical constructs would be a rewarding undertaking with mutual benefits for the further development of our respective theories and potential benefit for the study of semantic effects of focus in other theories as well

**Spatial Cognition and the Semantics of Prepositions in English, Polish, and Russian** Alan J. Cienki,1989 The object of this work will be a selected group of prepositions in English Polish and Russian which can express spatial relationships This study focuses on everyday usage of the languages in question

*Lexical Structures in Syntax and Semantics* Jeffrey Gruber,1976

**Linguistics and Language Behavior Abstracts**,2008

**CLS Chicago Linguistic Society. Regional Meeting,1997**

**Proceedings of International Conference on Soft**

**Computing Techniques and Engineering Application** Srikanta Patnaik,Xiaolong Li,2013-12-20 The main objective of ICSCTEA 2013 is to provide a platform for researchers engineers and academicians from all over the world to present their research results and development activities in soft computing techniques and engineering application This conference provides opportunities for them to exchange new ideas and application experiences face to face to establish business or research relations and to find global partners for future collaboration

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