

Maggie Tallerman Understanding Syntax Scientific Journal

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Understanding Syntax 2nd Edition Cambridge University Press

This book collects Peter Culicover's key observations on the nature of syntax and its place within the architecture of language. Over four decades his pioneering examinations of expression and interpretation have led him to rebalance the elements of grammar and to reformulate linguistic theory. The book will appeal to all theoretical linguists.

An Introduction to Syntax John Wiley & Sons

The second edition of this invaluable introductory text takes account of developments in syntactic studies. Dealing with the whole range of syntax, this book explains, in a lucid and approachable way, why linguists have adopted certain solutions to problems and not others. This book introduces the basic concepts used in the description of syntax, independently of any single model of grammar. Profusely illustrated with diagrams, there are sets of exercises for every chapter which can be used in class or by students working independently.

Syntactic Analysis MIT Press

In this book, leading linguists explore the empirical scope of syntactic theory, by concentrating on a set of phenomena for which both syntactic and nonsyntactic analyses appear plausible. The volume is organized into four thematic sections: architectures; syntax and information structure; syntax and the lexicon; and lexical items at the interfaces

Biological Foundations and Origin of Syntax Routledge

This is a textbook for undergraduate syntax courses and for beginning students in graduate programs. David Pesetsky presents syntax as a scientific enterprise of theory building and discovery. He sets syntax in the wider context of cognitive and brain science and takes its discussion from a variety of methodologies and disciplines. The text focuses on the three main findings of modern syntax and is organized around the story of these three discoveries. It pays attention to the human side of syntactic inquiry. From Word to Sentence shows that syntax can be taught as an exciting narrative of scientific discovery.

Modern Syntax Cambridge University Press

This volume explores how emergent patterns of complex syntax – that is, syntactic structures beyond a simple clause – relate to the local contingencies of action formation in social interaction. It examines both the on-line emergence of clause-combining patterns as they are ‘patched

together’ on the fly, as well as their routinization and sedimentation into new grammatical patterns across a range of languages – English, Estonian, Finnish, French, German, Hebrew, Italian, Mandarin, and Swedish. The chapters investigate how the real-time organization of complex syntax relates to the unfolding of turns and actions, focusing on: (i) how complex syntactic patterns, or routinized fragments of ‘canonical’ patterns, serve as resources for projection, (ii) how complex syntactic patterns emerge incrementally, moment-by-moment, out of the real-time trajectories of action, (iii) how formal variants of such patterns relate to social action, and (iv) how all of these play out within the multimodal ecologies of action formation. The empirical findings presented in this volume lend support to a conception of syntax as fundamentally temporal, emergent, dialogic, sensitive to local interactional contingencies, and interwoven with other semiotic resources.

Explaining Syntax Routledge

Do you want a deeper understanding of syntax and grammar?

Theories of Syntax: Concepts and Case Studies is an indispensable student companion. Starting with basic concepts of syntax, Kuiper and Nokes then delve deeper by explaining how we understand syntactic phenomena, and show us how to use different theoretical frameworks.

Theories of Syntax: - Explores syntactic phenomena through a scientific lens - Shows how syntactic models are shaped by theoretical frameworks - Summarizes four theories of syntax: Systemic Functional Grammar, the Principles and Parameters Framework, Lexical Functional Grammar and Minimalism - Illustrates seven sets of syntactic phenomena through case studies With questions for revision, reflection and discussion in each chapter, this is an ideal book for students who want to further their studies.

Understanding Syntax John Benjamins Publishing

This highly successful text has long been considered the standard introduction to the practical analysis of English sentence structure. It covers key concepts such as constituency, category and functions, and also utilises tree diagrams throughout to help the reader visualise the structure of sentences. In this fourth edition, Analysing Sentences has been thoroughly revised and now features a brand new companion website with additional activities and exercises for students and an answer book for the in-text exercises for professors. The extra activities on the website give students practice in identifying syntactic phenomena in running text and will help to deepen understanding of this topic. Accessible and clear, this book is the perfect textbook for readers coming to this topic for the first time. Featuring many in-text, end-of-chapter and Further Exercises, it is suitable for self-directed study as well as for use as core reading on courses.

The Syntax Workbook Routledge

A valuable companion to Andrew Carnie’s Syntax: A Generative Introduction, 4th Edition, full of practice questions and engaging exercises to promote student comprehension Syntax: A Generative Introduction, Fourth Edition, is the leading textbook for undergraduate courses in the syntax, covering foundational topics such as universal grammar, parts of speech, constituency, trees, structural relations, binding theory, x-bar theory, and movement, as well as advanced subjects such as control theory, ellipsis, polysynthesis, incorporation, non-configurationality, and Merge. Written by Syntax author Andrew Carnie, The Syntax Workbook has been purposefully designed to support and complement the use of Syntax in the undergraduate classroom. The Syntax Workbook is the perfect companion to the author’s seminal textbook and contains updated practice

material for every section of the text. This workbook: Includes exercises, practice questions, data analysis, and knowledge application questions for each section in *Syntax: A Generative Introduction, Fourth Edition* Features exercises and questions with full answers and explanations to assist students in learning to apply theory to practice Has been authored by leading figure in syntax Andrew Carnie to support classroom usage of *Syntax: A Generative Introduction, Fourth Edition* Works in concert with a student companion website, offering a robust selection of learning tools for the classroom Ideal for undergraduate courses in syntax, *Syntax: A Generative Introduction, Fourth Edition*, and *The Syntax Workbook, Second Edition*, together offer a perfect combination of thorough coverage and valuable practice. The workbook can be purchased on its own or in a set with the textbook. Available as a set with *Syntax: A Generative Introduction, 4th Edition*

Understanding Syntax, Third Edition Cambridge University Press This book proposes a new model of syntax, in which all the fundamental units and properties of syntax are rethought.

Emergent Syntax for Conversation Walter de Gruyter

An introduction to the study of syntax that also introduces students to the principles of scientific theorizing. This introductory text takes a novel approach to the study of syntax. *Grammar as Science* offers an introduction to syntax as an exercise in scientific theory construction. *Syntax* provides an excellent instrument for introducing students from a wide variety of backgrounds to the principles of scientific theorizing and scientific thought; it engages general intellectual themes present in all scientific theorizing as well as those arising specifically within the modern cognitive sciences. The book is intended for students majoring in linguistics as well as non-linguistics majors who are taking the course to fulfill undergraduate requirements. *Grammar as Science* covers such core topics in syntax as phrase structure, constituency, the lexicon, inaudible elements, movement rules, and transformational constraints, while emphasizing scientific reasoning skills. The individual units are organized thematically into sections that highlight important components of this enterprise, including choosing between theories, constructing explicit arguments for hypotheses, and the conflicting demands that push us toward expanding our technical toolkit on the one hand and constraining it on the other. *Grammar as Science* is constructed as a “laboratory science” course in which students actively experiment with linguistic data. *Syntactica*, a software application tool that allows students to create and explore simple grammars in a graphical, interactive way, is available online in conjunction with the book. Students are encouraged to “try the rules out,” and build grammars rule-by-rule, checking the consequences at each stage.

From Word to Sentence Walter de Gruyter GmbH & Co KG

This book addresses central questions in the evolution of language: where it came from; how and why it evolved; how it came to be culturally transmitted; and how languages diversified. It does so from the perspective of the latest work in linguistics, neuroscience, psychology, and computer science, and deploys the latest methods and theories to probe into the origins and subsequent development of the only species that has languages.

Analysing Sentences OUP Oxford

Andrew Carnie’s bestselling textbook on syntax has guided thousands of students through the discipline of theoretical syntax; retaining its popularity due to its combination of straightforward language, comprehensive coverage, and numerous exercises. In this third edition, topics have been updated, new exercises added, and the online resources have been expanded. Supported by expanded online student and instructor resources, including extra chapters on HPSG, LFG and time-saving materials for lecturers, including problem sets, PowerPoint slides, and an instructors’ manual Features new chapters on ellipsis, auxiliaries, and non-configurational languages Covers topics including

phrase structure, the lexicon, Case theory, movement, covert movement, locality conditions, VP shells, and control Accompanied by a new optional workbook, available separately, of sample problem sets which are designed to give students greater experience of analyzing syntactic structure

Theories of Syntax UTB

Interdisciplinary perspectives on the evolutionary and biological roots of syntax, describing current research on syntax in fields ranging from linguistics to neurology. Syntax is arguably the most human-specific aspect of language. Despite the proto-linguistic capacities of some animals, syntax appears to be the last major evolutionary transition in humans that has some genetic basis. Yet what are the elements to a scenario that can explain such a transition? In this book, experts from linguistics, neurology and neurobiology, cognitive psychology, ecology and evolutionary biology, and computer modeling address this question. Unlike most previous work on the evolution of language, *Biological Foundations and Origin of Syntax* follows through on a growing consensus among researchers that language can be profitably separated into a number of related and interacting but largely autonomous functions, each of which may have a distinguishable evolutionary history and neurological base. The contributors argue that syntax is such a function. The book describes the current state of research on syntax in different fields, with special emphasis on areas in which the findings of particular disciplines might shed light on problems faced by other disciplines. It defines areas where consensus has been established with regard to the nature, infrastructure, and evolution of the syntax of natural languages; summarizes and evaluates contrasting approaches in areas that remain controversial; and suggests lines for future research to resolve at least some of these disputed issues.

Contributors Andrea Baronchelli, Derek Bickerton, Dorothy V. M. Bishop, Denis Bouchard, Robert Boyd, Jens Brauer, Ted Briscoe, David Caplan, Nick Chater, Morten H. Christiansen, Terrence W. Deacon, Francesco d’Errico, Anna Fedor, Julia Fischer, Angela D. Friederici, Tom Givón, Thomas Griffiths, Balázs Gulyás, Peter Hagoort, Austin Hilliard, James R. Hurford, Péter Itzés, Gerhard Jäger, Herbert Jäger, Edith Kaan, Simon Kirby, Natalia L. Komarova, Tatjana Nazir, Frederick Newmeyer, Kazuo Okanoya, Csaba Pléh, Peter J. Richerson, Luigi Rizzi, Wolf Singer, Mark Steedman, Luc Steels, Szabolcs Számadó, Eörs Szathmáry, Maggie Tallerman, Jochen Triesch, Stephanie Ann White
Syntax John Wiley & Sons

Discusses a topical set of issues in syntactic theory, including a number of original proposals at the cutting edge of research in this area. The book provides a theory of the basic grammatical operations and suggests that there is only one that is distinctive to language.

Evolutionary Syntax Cambridge University Press

Even though the range of phenomena syntactic theories intend to account for is basically the same, the large number of current approaches to syntax shows how differently these phenomena can be interpreted, described, and explained. The goal of the volume is to probe into the question of how exactly these frameworks differ and what if anything they have in common. Descriptions of a sample of current approaches to syntax are presented by their major practitioners (Part I) followed by their metatheoretical underpinnings (Part II). Given that the goal is to facilitate a systematic comparison among the approaches, a checklist of issues was given to the contributors to address. The main headings are Data, Goals, Descriptive Tools, and Criteria for Evaluation. The chapters are structured uniformly allowing an item-by-item survey across the frameworks. The introduction lays out the parameters along which syntactic frameworks must be the same and how they may differ and a final paper draws some conclusions about similarities and differences. The volume is of interest to descriptive linguists, theoreticians of grammar, philosophers of science, and studies of the cognitive science of science.

Elementary Syntactic Structures John Benjamins Publishing Company Assuming no prior grammatical knowledge, *Understanding Syntax* explains and illustrates the major concepts, categories and terminology

involved in the study of cross-linguistic syntax. Taking a theory-neutral and descriptive viewpoint throughout, this book: introduces syntactic typology, syntactic description and the major typological categories found in the languages of the world; clarifies with examples grammatical constructions and relationships between words in a clause, including word classes and their syntactic properties; grammatical relations such as subject and object; case and agreement processes; passives; questions and relative clauses; features in-text and chapter-end exercises to extend the reader's knowledge of syntactic concepts and argumentation, drawing on data from over 100 languages; highlights the principles involved in writing a brief syntactic sketch of language. This fifth edition has been revised and updated to include extended exercises in all chapters, updated further readings, and more extensive checklists for students. Accompanying e-resources have also been updated to include hints for instructors and additional links to further reading. Understanding Syntax is an essential textbook for students studying the description of language, cross-linguistic syntax, language typology and linguistic fieldwork.

Introducing Syntax Wiley-Blackwell

An introduction to syntactic theory and analysis.

Syntax and Its Limits Oxford University Press

Head-Driven Phrase Structure Grammar (HPSG) is a constraint-based or declarative approach to linguistic knowledge, which analyses all descriptive levels (phonology, morphology, syntax, semantics, pragmatics) with feature value pairs, structure sharing, and relational constraints. In syntax it assumes that expressions have a single relatively simple constituent structure. This volume provides a state-of-the-art introduction to the framework. Various chapters discuss basic assumptions and formal foundations, describe the evolution of the framework, and go into the details of the main syntactic phenomena. Further chapters are devoted to non-syntactic levels of description. The book also considers related fields and research areas (gesture, sign languages, computational linguistics) and includes chapters comparing HPSG with other frameworks (Lexical Functional Grammar, Categorical Grammar, Construction Grammar, Dependency Grammar, and Minimalism).

Syntax Routledge

This is an introduction to the main categories, constructions, terminology and problems associated with syntax, providing a basis from which students can proceed to more advanced work.

Syntax OUP Oxford

This series provides approachable, yet authoritative, introductions to all the major topics in linguistics. Ideal for students with little or no prior knowledge of linguistics, each book carefully explains the basics, emphasising understanding of the essential notions rather than arguing for a particular theoretical position. Understanding Semantics offers a complete introduction to linguistic semantics. The book takes a step-by-step approach, starting with the basic concepts and moving through the central questions to examine the methods and results of the science of linguistic meaning. Understanding Semantics unites the treatment of a broad scale of phenomena using data from different languages with a thorough investigation of major theoretical perspectives. It leads the reader from their intuitive knowledge of meaning to a deeper understanding of the use of scientific reasoning in the study of language as a communicative tool, of the nature of linguistic meaning, and of the scope and limitations of linguistic semantics. Ideal as a first textbook in semantics for undergraduate students of linguistics, this book is also recommended for students of literature, philosophy, psychology and cognitive science.