

Elliot Murphy

Advances in Biolinguistics Koji Fujita, Cedric Boeckx, 2016-02-12 Biolinguistics is a highly interdisciplinary field that seeks the rapprochement between linguistics and biology Linking theoretical linguistics theoretical biology genetics neuroscience and cognitive psychology this book offers a collection of chapters situating the enterprise conceptually highlighting both the promises and challenges of the field and chapters focusing on the challenges and prospects of taking interdisciplinarity seriously. It provides concrete illustrations of some of the cutting edge research in biolinguistics and piques the interest of undergraduate students looking for a field to major in and inspires graduate students on possible research directions It is also meant to show to specialists in adjacent fields how a particular strand of theoretical linguistics relates to their concerns and in so doing the book intends to foster collaboration across disciplines Chapter 1 of this book is 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 The Oscillatory Nature of Language Elliot Murphy, 2020-11-05 Develops a theory of how language is processed in the brain and provides a state of the art review of current neuroscientific Symmetrizing Syntax Hiroki Narita, Naoki Fukui, 2021-11-29 Symmetrizing Syntax seeks to establish a minimal debates and natural characterization of the structure of human language syntax simplifying many facets of it that have been redundantly or asymmetrically formulated Virtually all past theories of natural language syntax from the traditional X bar theory to the contemporary system of Merge and labeling stipulate that every phrase structure is asymmetrically organized so that one of its elements is always marked as primary dominant over the others or each and every phrase is labeled by a designated lexical element The two authors call this traditional stipulation into question and hypothesize instead that linguistic derivations are essentially driven by the need to reduce asymmetry and generate symmetric structures Various linguistic notions such as Merge cyclic derivation by phase feature checking morphological agreement labeling movement and criterial freezing as well as parametric differences among languages like English and Japanese and so on are all shown to follow from a particular notion of structural symmetry These results constitute novel support for the contemporary thesis that human language is essentially an instance of a physical biological object and its design is governed by the laws of nature at the core of which lies the fundamental principle of symmetry Providing insights into new technical concepts in syntax the volume is written for academics in linguistics but will also be accessible to linguistics students seeking an introduction to <u>Linguistic Variation: Structure and Interpretation</u> Ludovico Franco, Paolo Lorusso, 2019-12-16 In this volume syntax scholars honor M Rita Manzini for her contributions to the field of Generative Morphosyntax The essays in this book celebrate her career by continuing to explore inter area research in linguistics and by pursuing a broad comparative approach investigating and comparing different languages and dialects A Mind for Language Harry van der Hulst, 2023-09-21 Illustrated with real life examples throughout this book provides a complete introduction to one of the most

fundamental question about what it means to be human how does human language arise in the mind Theory is explained in an easy to understand way making it accessible for students without a background in linguistics Variable Properties in **Language** David W. Lightfoot, Jonathan Havenhill, 2019-07-01 This edited volume based on papers presented at the 2017 Georgetown University Round Table on Language and Linguistics GURT approaches the study of language variation from a variety of angles Language variation research asks broad questions such as Why are languages grammatical structures different from one another as well as more specific word level guestions such as Why are words that are pronounced differently still recognized to be the same words Too often research on variation has been siloed based on the particular question sociolinguists do not talk to historical linguists who do not talk to phoneticians and so on This edited volume seeks to bring discussions from different subfields of linguistics together to explore language variation in a broader sense and acknowledge the complexity and interwoven nature of variation itself A half century of Romance linguistics: Selected proceedings of the 50th Linguistic Symposium on Romance Languages Barbara E. Bullock, Cinzia Russi, Almeida Jacqueline Toribio, 2023-02-14 The present volume presents a selection of the revised and peer reviewed proceedings articles of the 50th Linguistic Symposium on Romance Languages LSRL 50 which was hosted virtually by the faculty and students from the University of Texas at Austin With contributions from rising and senior scholars from Europe and the Americas the volume demonstrates the breadth of research in contemporary Romance linguistics with articles that apply corpus based and laboratory methods as well as theory to explore the structure use and development of the Romance languages The articles cover a wide range of fields including morphosyntax semantics language variation and change sociophonetics historical linguistics language acquisition and computational linguistics. In an introductory article the editors document the sudden transition of LSRL 50 to a virtual format and acknowledge those who helped them to ensure the continuity of this annual scholarly meeting Bat Calls of Britain and Europe Jon Russ, 2021-08-23 A comprehensive guide to the calls of the 44 species of bat currently known to occur in Europe Following on from the popular British Bat Calls by Jon Russ this new book draws on the expertise of more than forty specialist authors to substantially update all sections further expanding the volume to include sound analysis and species identification of all European bats Aimed at volunteers and professional alike topics include the basics of sound echolocation in bats an introduction to acoustic communication equipment used and call analysis For each species detailed information is given on distribution emergence flight and foraging behaviour habitat echolocation calls including parameters of common measurements and social calls Calls are described for both heterodyne and time expansion full spectrum systems A simple but complete echolocation guide to all species is provided for beginners allowing them to analyse call sequences and arrive at the most likely species or group The book also includes access to a downloadable library of over 450 calls presented as sonograms in the species sections Agreement, case and locality in the nominal and verbal domains Ludovico Franco, Mihaela Marchis Moreno, Matthew

Reeve, 2019-11-14 This book explores the Agree operation and its morphological realisations agreement and case specifically focusing on the connection between Agree and other syntactic dependencies such as movement binding and control The chapters in this volume examine a diverse set of cross linguistic phenomena involving agreement and case from a variety of theoretical perspectives with a view to elucidating the nature of the abstract operations that underlie them The phenomena discussed include backward control passivisation progressive aspectual constructions extraction from nominals possessives relative clauses and the phasal status of PPs Linguistic Interfaces in East-Asian Languages Jen Ting, Yu-Yin Hsu, 2024-08-08 This book contains new research essays of linguistic interface studies in or related to East Asian languages Written by 14 colleagues or former students of Yoshihisa Kitagawa it is also a book paying tribute to his decades of scholarships on linguistic interface studies. The chapters therein range from interface studies in syntax and other linguistic areas such as morphology phonology semantics pragmatics language acquisition language evolution and language faculty science The languages under discussion are mainly East Asian languages such as Chinese Japanese and Korean but also include Jordanian Arabic and Spanish under comparative studies with respect to East Asian languages The book appeals to both seasoned and novice researchers in linguistics East Asian languages and modern languages Chapters Impersonal Bei Sentences in Early Mandarin Form and Function Focus Inside Evidence from Spanish and Chinese and Recursive Focus Prosody are available open access under a Creative Commons Attribution 4 0 International License via link springer com

The Biology of Language Under a Minimalist Lens: Promises, Achievements, and Limits Antonio Benítez-Burraco, Koji Fujita, Koji Hoshi, Ljiljana Progovac, 2021-03-30 Biolinguistics at the Cutting Edge Antonio Benítez-Burraco, Isabel Fernández López, Milagros Férnandez-Pérez, Olga Ivanova, 2025-03-31 This book contains an updated discussion of the most relevant theoretical and methodological aspects as well as the most important findings of biolinguistics This field of linguistics is specifically concerned with the biological aspects of language In doing so the volume takes a timely look at the different angles of biolinguistics research in particular considering its multidisciplinary technical theoretical and applied approaches The volume provides a comprehensive in depth and state of the art overview of the biolinguistics quest bringing together the most outstanding contributions on exciting subfields such as language evolution language acquisition neuro and psycholinguistics or clinical linguistics **Brain Oscillations in Human Communication** Anne Keitel, Johanna Rimmele, Sophie Molholm, Joachim Gross, 2018-04-20 Brain oscillations or neural rhythms reflect widespread functional connections between large scale neural networks as well as within cortical networks As such they have been related to many aspects of human behaviour An increasing number of studies have demonstrated the role of brain oscillations at distinct frequency bands in cognitive sensory and motor tasks Consequentially those rhythms also affect diverse aspects of human communication On the one hand this comprises verbal communication a field where the understanding of neural mechanisms has seen huge advances in recent years Speech is inherently organised in a rhythmic

manner For example time scales of phonemes and syllables but also formal prosodic aspects such as intonation and stress fall into distinct frequency bands Likewise neural rhythms in the brain play a role in speech segmentation and coding of continuous speech at multiple time scales as well as in the production of speech On the other hand human communication involves widespread and diverse nonverbal aspects where the role of neural rhythms is far less understood This can be the enhancement of speech processing through visual signals thought to be guided via brain oscillations or the conveying of emotion which results in differential rhythmic modulations in the observer Additionally body movements and gestures often have a communicative purpose and are known to modulate sensorimotor rhythms in the observer This Research Topic of Frontiers in Human Neuroscience highlights the diverse aspects of human communication that are shaped by rhythmic activity in the brain Relevant contributions are presented from various fields including cognitive and social neuroscience neuropsychiatry and methodology As such they provide important new insights into verbal and non verbal communication pathological changes and methodological innovations Self-Domestication and Human Evolution Antonio Benítez-Burraco, Vera Kempe, Zanna Clay, 2020-10-23 This eBook is a collection of articles from a Frontiers Research Topic Frontiers Research Topics are very popular trademarks of the Frontiers Journals Series they are collections of at least ten articles all centered on a particular subject With their unique mix of varied contributions from Original Research to Review Articles Frontiers Research Topics unify the most influential researchers the latest key findings and historical advances in a hot research area Find out more on how to host your own Frontiers Research Topic or contribute to one as an author by contacting the Frontiers Editorial Office frontiers in org about contact Merge in the Mind-Brain Naoki Fukui, 2017-04-21 Cover Title Copyright Contents Original Publication Details Introduction Part I Merge in the Mind 1 Merge and Bare Phrase Structure 2 Merge and A symmetry 3 Generalized Search and Cyclic Derivation by Phase A Preliminary Study 4 Merge Labeling and Projection 5 A Note on Weak vs Strong Generation in Human Language 6 0 Search and 0 Merge Part II Merge in the Brain 7 The Cortical Dynamics in Building Syntactic Structures of Sentences An MEG Study in a Minimal Pair Paradigm 8 Syntactic Computation in the Human Brain The Degree of Merger as a Key Factor 9 Computational Principles of Syntax in the Regions Specialized for Language Integrating Theoretical Linguistics and Functional Neuroimaging Bibliography Author Index Subject Index **Components of the Language-Ready Brain Cedric** Boeckx, Antonio Benítez-Burraco, 2016-09-09 This volume highlights new avenues of research in the language sciences and particularly in the neurobiology of language The term language ready brain stresses on the one hand the importance of a brain based description of our species linguistic capacity and on the other the need to appreciate the crucial role culture plays in shaping the linguistic systems children acquire and adults use For this reason the focus is not put on language per se but on our learning biases and cognitive pre dispositions toward language Both brain and culture are considered at two crucial levels of inquiry phylogeny and ontogeny In a fast growing field like the language sciences and specifically language

evolution studies this book has tried to capture several of the most exciting topics explored currently sowing seeds for future investigations The Adaptive Value of Languages: Non-Linguistic Causes of Language Diversity Antonio Benítez-Burraco, Steven Moran, 2018-11-08 The goal of this eBook is to shed light on the non linguistic causes of language diversity and in particular to explore the possibility that some aspects of the structure of languages may result from an adaptation to the natural and or human made environment Traditionally language diversity has been claimed to result from random internally motivated changes in language structure However ongoing research suggests instead that different factors that are external to language can promote language change and ultimately account for aspects of language diversity specifically features of the social and physical environments The contributions in this eBook discuss whether some aspects of languages are an adaptation to ecological social or even technological niches The Evolution of the Slavic Dual Tatyana G. Slobodchikoff, 2019-10-04 The dual number in Slavic has always puzzled linguists While some Slavic languages such as Slovenian have three distinct categories of number singular 1 dual 2 and plural 3 or more other Slavic languages such as Russian have no dual number Considering that all Slavic languages have evolved from a common Proto Slavic language it is puzzling that there is such a difference in the category of number In The Evolution of the Slavic Dual A Biolinquistic Perspective with the aid of tools from biolinguistics Tatyana G Slobodchikoff develops a new theory of Morphosyntactic Feature Economy within the distributed morphology framework Using newly digitized corpora of Old East Slavic Old Slovenian and Old Sorbian manuscripts spanning from the eleventh century through the present time this book presents a thorough analysis of the evolution of dual number in Slavic languages **Evolution of Nervous Systems** Georg F. Striedter, Theodore H. Bullock, Todd M. Preuss, John Rubenstein, Leah A. Krubitzer, 2016-11-23 Evolution of Nervous Systems Second Edition Four Volume Set is a unique major reference which offers the gold standard for those interested both in evolution and nervous systems All biology only makes sense when seen in the light of evolution and this is especially true for the nervous system All animals have nervous systems that mediate their behaviors many of them species specific yet these nervous systems all evolved from the simple nervous system of a common ancestor To understand these nervous systems we need to know how they vary and how this variation emerged in evolution In the first edition of this important reference work over 100 distinguished neuroscientists assembled the current state of the art knowledge on how nervous systems have evolved throughout the animal kingdom This second edition remains rich in detail and broad in scope outlining the changes in brain and nervous system organization that occurred from the first invertebrates and vertebrates to present day fishes reptiles birds mammals and especially primates including humans The book also includes wholly new content fully updating the chapters in the previous edition and offering brand new content on current developments in the field Each of the volumes has been carefully restructured to offer expanded coverage of non mammalian taxa mammals primates and the human nervous system The basic principles of brain evolution are discussed as are mechanisms of change The reader can select

from chapters on highly specific topics or those that provide an overview of current thinking and approaches making this an indispensable work for students and researchers alike Presents a broad range of topics ranging from genetic control of development in invertebrates to human cognition offering a one stop resource for the evolution of nervous systems throughout the animal kingdom Incorporates the expertise of over 100 outstanding investigators who provide their conclusions in the context of the latest experimental results Presents areas of disagreement and consensus views that provide a holistic view of the subjects under discussion Reflections on language evolution Cedric Boeckx ,2021 This essay reflects on the fact that as we learn more about the biological underpinnings of our language faculty the dominant evolutionary narrative coming out of the linguistic tradition most explicitly oriented towards biology biolinguistics appears increasingly implausible This text offers ways of opening up linguistic inquiry and fostering interdisciplinarity taking advantage of new opportunities to provide quantitative testable hypotheses concerning the complex evolutionary path that led to the modern human language faculty. The essay is structured around three main themes i renewed appreciation for the comparative method applied to cognitive questions leading to the identification of elementary but fundamental abstractions in non linguistic species relevant to language ii awareness of the conceptual gaps between disciplines and the need to carefully link genotype and phenotype without bypassing any intermediate levels of description certainly not the brain and iii adoption of a philosophical outlook that puts the complexity of biological entities front and center

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