

Aspect An Introduction To The Study Of Verbal Aspect And Related Problems Cambridge Textbooks In Linguistics

The series is a platform for contributions of all kinds to this rapidly developing field. General problems are studied from the perspective of individual languages, language families, language groups, or language samples. Conclusions are the result of a deepened study of empirical data. Special emphasis is given to little-known languages, whose analysis may shed new light on long-standing problems in general linguistics.

This book examines the aspect - the relationship between imperfective and perfective verbs - found in the Russian language.

Summary AOP in .NET introduces aspect-oriented programming to .NET developers and provides practical guidance on how to get the most benefit from this technique in your everyday coding. The book's many examples concentrate on modularizing non-functional requirements that often sprawl throughout object-oriented projects. Even if you've never tried AOP before, you'll appreciate the straightforward introduction using familiar C#-based examples. AOP tools for .NET

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have now reached the level of practical maturity Java developers have relied on for many years, and you'll explore the leading options, PostSharp, and Castle DynamicProxy. About the Technology Core concerns that cut across all parts of your application, such as logging or authorization, are difficult to maintain independently. In aspect-oriented programming (AOP) you isolate these cross-cutting concerns into their own classes, disentangling them from business logic. Mature AOP tools like PostSharp and Castle DynamicProxy now offer .NET developers the level of support Java coders have relied on for years. About this Book AOP in .NET introduces aspect-oriented programming and provides guidance on how to get the most practical benefit from this technique. The book's many examples concentrate on modularizing non-functional requirements that often sprawl throughout object-oriented projects. You'll appreciate its straightforward introduction using familiar C#-based examples. This book requires no prior experience with AOP. Readers should know C# or another OO language. What's Inside Clear and simple introduction to AOP Maximum benefit with minimal theory PostSharp and Castle DynamicProxy Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the Author Matthew D. Groves is a developer with over ten years of professional experience working with C#, ASP.NET, JavaScript, and PHP. Table of Contents PART

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1 GETTING STARTED WITH AOP Introducing AOP Acme Car Rental PART 2 THE FUNDAMENTALS OF AOP Call this instead: intercepting methods Before and after: boundary aspects Get this instead: intercepting locations Unit testing aspects PART 3 ADVANCED AOP CONCEPTS AOP implementation types Using AOP as an architectural tool Aspect composition: example and execution

Throughout the time she spoke for Seth, Jane Roberts questioned not only the nature of trance-mediumship (who was Seth and how was she able to speak for him) but also alternate states of awareness that she experienced and witnessed in others-ESP, Ouija board messages, out-of-body experiences, dream encounters, reincarnational dramas, among other occurrences. In *Adventures in Consciousness*, Roberts sets out to discover the answers to the origins of this entire range of events for which science has found no official proof. What emerges is her theory of aspect psychology-nothing less than a revolutionary view of the human personality. In addition to the theory presented in *Adventures in Consciousness*, Roberts includes anecdotes and practical information that we can all use to develop our own "psychic" abilities, our own adventures in consciousness.

Aspect-oriented Analysis and Design

Cross-Linguistic Perspectives on the Semantics of Grammatical Aspect
The Grammaticalization of Tense, Aspect, Modality and Evidentiality

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Aspect

The Oxford Handbook of Tense and Aspect

Meaning and Function

A Cognitive Approach

An introduction for developers who need practical information to make the significant shift to aspect-oriented development.

In this volume, Baz offers a wide-ranging discussion of Wittgenstein ' s remarks on aspect-perception, with special focus on Wittgenstein ' s method. Baz starts out with an interpretation of Wittgenstein ' s remarks on aspects and continues with attempts to characterize and defend Wittgenstein ' s approach to the understanding and dissolution of philosophical difficulties. Baz ends with attempts to articulate—under the inspiration of Merleau-Ponty ' s phenomenology—certain dissatisfactions, both with Wittgenstein ' s remarks on aspect perception, and with his philosophical approach more generally. On the way, Baz explores connections between Wittgenstein ' s remarks on aspects and Kant ' s aesthetics. He examines ways in which the remarks on aspects may be brought to bear on contemporary philosophical work on perception. He discusses some of the implications of Wittgenstein ' s work on aspect perception for issues in moral philosophy and the philosophy of action.

In *Revisiting Aspect and Aktionsart*, Francis G.H. Pang employs a corpus approach to analyze the relationship between Greek aspect and Aktionsart.

Aspect-oriented-programming is a relatively new technique that has evolved on top of the already well-established approach of object-oriented programming. When it is used correctly, it promises to remove many redundant parts of a code that appear repeatedly in an application,

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essentially untangling the original code. Thus, it can lead to a cleaner, more separated software design, to greater modularity and maintainability. Time-savings in software engineering can also be huge cost-savings, and anything that increases software quality is a welcome sight in an industry that in parts, still suffers from a bad reputation concerning the quality of its products. But, used in the wrong way or with insufficient knowledge, aspect-oriented programming can result in the opposite. Unintended side effects may introduce new bugs into an application, and therefore, it may be just one of the many negative consequences. In any case, there is a huge lack of empirical research on the subject, and in software engineering in general. Due to that fact, the question arises in how far hard facts can be drawn. This book deals with part of that problem by evaluating the aspect-oriented approach in a carefully designed and controlled experiment. On the basis of different tasks that were solved by participants of this study, the aspect-oriented approach (represented by AspectJ) is compared with a plain object-oriented approach (represented by Java). The book starts with an introduction to the topic, and further, it provides on the one hand, the survey's motivation and on the other hand, some background information. A short chapter on aspect-oriented programming and empirical research may help readers who are unfamiliar with any of the subjects. Then, the survey itself is described in detail, i.e. its design, its implementation, and its evaluation, followed by a thorough discussion of the results. And the answer to the question 'Can aspect-orientated programming keep its promise in productivity

Bringing the Phenomenal World into View

A Common Case Study for Aspect-Oriented Modeling

The Health of Change

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An Introduction to the Dynamic Aspect of Health
Tense and Aspect in the Languages of Europe
Semantics

Transactions on Aspect-Oriented Software Development VII

Finishing this book was one of the most difficult things I have ever done. It took far too long from original idea to page proofs and suffered from being relegated to small corners of my life. It was rarely on the front burner. Since I started working on this topic in 1991, there has been a lot of interesting work done on the areas of the articulation of VP, phrase structure mirroring even VP structure, the use of functional categories to represent Aktionsart, and many other areas that the research presented here touches on. The hardest thing about doing a project of this size is to know that not everyone's ideas can be addressed and not all new research can be incorporated. The way that I have found it possible to let this book go to press is to reread the Preface to *Everyday Semantics of English* by Terence Parsons where he writes, "The goal of this book is neither completeness nor complete accuracy; it is to get some interesting proposals into the public arena for others to criticize, develop, and build on." My aim in this book is to make connections between various accounts of various constructions in various languages at the risk of treating each of them a bit too lightly. I am grateful to too many people to thank them individually.

In *Verbal Aspect in Synoptic Parallels* Wally Cirafesi argues that the Synoptic Gospels at times employ different tense-forms to communicate the same action for the purpose of constructing discourse according to various levels of linguistic prominence.

Publisher description: "The LNCS Journal on Transactions on Aspect-Oriented Software Development is devoted to all facets of aspect-oriented software development (AOSD) techniques."

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the context of all phases of the software life cycle, from requirements and design to implementation, maintenance and evolution. The focus of the journal is on approaches for systematic identification, modularization, representation and composition of crosscutting concerns, i.e., the aspects, evaluation of such approaches and their impact on improving quality attributes of software systems. This is the first volume in the Transactions on Aspect-Oriented Software Development series, presenting revised papers that have been through a careful peer reviewing process by the journal's Editorial Board. The papers cover a wide range of topics from software design to implementation of aspect-oriented languages. The first four articles address various issues of aspect-oriented modeling at the design level; the following four articles discuss various programming language issues. The final article in this volume describes a workbench for implementing aspect-oriented languages, so that experimentation with new language features and implementation techniques are possible."

The approach to language and grammar that motivates this book is unabashedly functional; grammar is not just a system of empty rules, it is a means to an end, an instrument for concise coherent communication. In grammar as in music, good expression rides on good form. Figuratively and literally, grammar like musical form must make sense. But for the instrument to serve its purpose, it must first exist; the rules must be real, they can be explicitly described and used. This book is intended for both students and teachers, at college level, for both native and non-native speakers. With the guidance of a teacher this book will serve as a thorough introduction to the grammar of English. Volume I begins with words and their meanings, then on to propositions and simple state or event clauses – participant roles, verb types, transitivity, subjects and objects. Volume II covers the grammatical sub systems commonly found in simple clauses: Verbal inflections, auxiliary verbs, and the grammar of tense-aspect modality and negation; articles determiners, pronouns and t

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grammar of referential coherence; the variety of noun phrases and noun modifiers.

An Introduction to the Study of Verbal Aspect and Related Problems

The acquisition of aspect in a second language

Basics of Verbal Aspect in Biblical Greek

A function-based introduction

Usage and Meaning in the Russian Verb

Structuring Events

A Grammar of Aspect

Verbal aspect in the Greek language has been a topic of significant debate in recent scholarship. The majority of scholars now believe that an understanding of verbal aspect is even more important than verb tense (past, present, etc.). Until now, however, there have been no accessible textbooks, both in terms of level and price (most titles on the topic retail for more than \$100). In this book, Constantine Campbell investigates the function of verbal aspect within the New Testament Greek narrative. He has done a marvelous job in this book of simplifying the concept without getting caught up using terms of linguistics that no one except those schooled in that field can understand. The book includes exercises, an answer key, glossary of key concepts, an appendix covering space and time, and an index to Scripture cited. Professors and students, at both the undergraduate and graduate levels, will use this as a supplemental text in both beginning and advanced Greek courses. Pastors that study the Greek text will also appreciate this resource as a supplement to their preaching and

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teaching.

This volume, the 8th in the Transactions on Aspect-Oriented Software Development series, contains two regular submissions and a special section, consisting of five papers, on the industrial applications of aspect technology. The regular papers describe a framework for constructing aspect weavers, and patterns for reusable aspects. The special section begins with an invited contribution on how AspectJ is making its way from an exciting new hype topic to a valuable technology in enterprise computing. The remaining four papers each cover different industrial applications of aspect technology, which include a telecommunication platform, a framework for embedding user assistance in independently developed applications, a platform for digital publishing, and a framework for program code analysis and manipulation.

An introduction to the general linguistic study of aspect. Topics covered include the relation of tense and aspect, the morphology and the semantics of aspect, and structuralist and philosophical approaches. Dr Comrie draws his examples particularly from English and the Slavonic and Romance languages, but also from Arabic, Chinese, Welsh, Greek and a variety of others. This is the first study of aspect, considered as a general linguistic phenomenon. It is intended for students of individual languages as well as for students of linguistics.

This book provides an introduction to the study of meaning in human language, from a

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linguistic perspective. It covers a fairly broad range of topics, including lexical semantics, compositional semantics, and pragmatics. The chapters are organized into six units: (1) Foundational concepts; (2) Word meanings; (3) Implicature (including indirect speech acts); (4) Compositional semantics; (5) Modals, conditionals, and causation; (6) Tense & aspect. Most of the chapters include exercises which can be used for class discussion and/or homework assignments, and each chapter contains references for additional reading on the topics covered. As the title indicates, this book is truly an INTRODUCTION: it provides a solid foundation which will prepare students to take more advanced and specialized courses in semantics and/or pragmatics. It is also intended as a reference for fieldworkers doing primary research on under-documented languages, to help them write grammatical descriptions that deal carefully and clearly with semantic issues. The approach adopted here is largely descriptive and non-formal (or, in some places, semi-formal), although some basic logical notation is introduced. The book is written at level which should be appropriate for advanced undergraduate or beginning graduate students. It presupposes some previous coursework in linguistics, but does not presuppose any background in formal logic or set theory.

A Corpus-based Study

A Functional Perspective

The Significance of Aspect Perception

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Aspect-Oriented Programming Evaluated: A Study on the Impact that Aspect-Oriented Programming Can Have on Software Development Productivity

Practical Aspect-Oriented Programming

Transactions on Aspect-Oriented Software Development VIII

Aspect-Oriented Programming with the e Verification Language

This book comprehensively presents a novel approach to the systematic security hardening of software design models expressed in the standard UML language. It combines model-driven engineering and the aspect-oriented paradigm to integrate security practices into the early phases of the software development process. To this end, a UML profile has been developed for the specification of security hardening aspects on UML diagrams. In addition, a weaving framework, with the underlying theoretical foundations, has been designed for the systematic injection of security aspects into UML models. The work is organized as follows: chapter 1 presents an introduction to software security, model-driven engineering, UML and aspect-oriented technologies. Chapters 2 and 3 provide an overview of UML language and the main

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concepts of aspect-oriented modeling (AOM) respectively. Chapter 4 explores the area of model-driven architecture with a focus on model transformations. The main approaches that are adopted in the literature for security specification and hardening are presented in chapter 5. After these more general presentations, chapter 6 introduces the AOM profile for security aspects specification. Afterwards, chapter 7 details the design and the implementation of the security weaving framework, including several real-life case studies to illustrate its applicability. Chapter 8 elaborates an operational semantics for the matching/weaving processes in activity diagrams, while chapters 9 and 10 present a denotational semantics for aspect matching and weaving in executable models following a continuation-passing style. Finally, a summary and evaluation of the work presented are provided in chapter 11. The book will benefit researchers in academia and industry as well as students interested in learning about recent research advances in the field of software security

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engineering.

Explains universal concepts of language structure to help students preparing to study a foreign language.

Drawing on recent research into verbal aspect in New Testament Greek by Stanley E. Porter, Buist M. Fanning and others, this work addresses the issue of verb tenses in the book of Revelation and how they function within its visions and discourse.

Structuring Events presents a novel semantic theory of lexical aspect for anyone interested in the study of verb meanings. Provides an introduction to aspectual classes and aspectual distinctions. Utilizes case studies to present a novel semantic theory of lexical aspect and compare it with alternative theories. Useful for students and scholars in semantics and syntax as well as the neighboring fields of pragmatics and philosophy of language.

The Prominence of Tense, Aspect and Mood

Transactions on Aspect-Oriented Software Development I

The Prominence of Tense, Aspect, and Mood

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Adventures in Consciousness

Aspect in Mandarin Chinese

Aspect-Oriented Security Hardening of UML Design Models

The Function of Greek Verb Tenses in John's Apocalypse

Aspect An Introduction to the Study of Verbal Aspect and Related Problems Cambridge University Press

This book brings together a series of contributions to the study of grammaticalization of tense, aspect, and modality from a functional perspective. All contributions share the aim to uncover the functional motivations behind the processes of grammaticalization under discussion, but they do so from different points of view.

The book presents an overview of the aspectual system of Burmese, and it focuses on the analysis and description of the meaning and function of some aspectual markers which are among the most commonly used in the language. The analysis highlights a few important facts. Firstly, these markers, which typically follow the main verb within the verbal complex, derive from lexical verbs which are still in use in Burmese. This is an important descriptive factor, since the function of these markers can only be fully understood by looking at the interplay between the semantics of their lexical sources and the semantics of the verbs they modify. Secondly, it is the semantics of the aspectual

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markers that determines both their order vis-à-vis the main verb and their order vis-à-vis the other markers within the verbal complex. The interplay between the semantics and the syntax of these markers is analysed by adopting Role and Reference Grammar.

In the light of growing insights into the universal temporal-semantic nature of aspectual distinctions, today's aspectology has broadened its attention from restrictedly event-defining functions of aspect on the sentence level towards its primary perspectival functions on the discourse/situation level. Hereby it attempts to relate these functions to each other in ways that stimulate consistently language processing on a more solid perceptual-conceptual and pragmatic basis. Reflecting in various ways this general tendency. The 13 papers collected in this volume are oriented to four fields of research: (1) Developmental properties of aspect and tense; (2) Ideo-pragmatic and conceptual-semantic correlates of aspect and the perspectival organisation of discourse; (3) Aspect, case and discourse; (4) and Aspect in literary discourse. The editor's Introduction gives a comprehensive survey of contemporary aspectology and its development towards a proper integration of discourse/situation conditions. Besides cross-linguistic considerations (including English), the languages analyzed specifically are Russian, Bulgarian, Lithuanian, French and Finnish.

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Verbal Aspect in Synoptic Parallels

Cognitive Approaches to Tense, Aspect, and Epistemic Modality

A Study in the Semantics of Lexical Aspect

Focus: Aspects, Dependencies and Interactions

An Introduction to Grammar for Language Learners

Transactions on Aspect-Oriented Software Development IX

An introduction to semantics and pragmatics. Second corrected and slightly revised edition

An introduction to verbal aspect as a general linguistic phenomenon, with examples primarily from English, Slavonic and Romance languages.

What's this AOP thing anyway, really—when you get right down to it—and can someone please explain what an aspect actually is? Aspect-Oriented Programming with the e Verification Language takes a pragmatic, example based, and fun approach to unraveling the mysteries of AOP. In this book, you'll learn how to:

- Use AOP to organize your code in a way that makes it easy to deal with the things you really care about in your verification environments. Forget about organizing by classes, and start organizing by functionality, layers, components, protocols, functional coverage, checking, or anything that you decide is important to you**
- Easily create flexible code that eases your development burden, and gives your users the power to quickly do what they need to do with your code**
- Truly create a plug-and-play environment that allows**

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you to add and remove functionality without modifying your code. Examples include how to use AOP to create pluggable debug modules, and a pluggable module that lets you check that your testbench is still working before you begin a regression • Utilize AOP to sidestep those productivity roadblocks that seem to plague all projects at the most inconvenient of times • Discover why “return” is evil, and some other “gotchas” with the AOP features of e All of the methodologies, tips, and techniques described in this book have been developed and tested on real projects, with real people, real schedules and all of the associated problems that come with these. Only the ones that worked, and worked well, have made it in, so by following the advice given in this book, you’ll gain access to the true power of AOP while neatly avoiding the effort of working it all out yourself. • Use AOP to organize your code in a way that makes it easy to deal with the things you really care about in your verification environments. Forget about organizing by classes, and start organizing by functionality, layers, components, protocols, functional coverage, checking, or anything that you decide is important to you • Easily create flexible code that eases your development burden, and gives your users the power to quickly do what they need to do with your code • Truly create a plug-and-play environment that allows you to add and remove functionality without modifying your code. Examples include how to use AOP to create pluggable debug modules, and a pluggable

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module that lets you check that your testbench is still working before you begin a regression • Utilize AOP to sidestep those productivity roadblocks that seem to plague all projects at the most inconvenient of times • Discover why “return” is evil, and some other “gotchas” with the AOP features of e

The acquisition of the aspect is a central area in Second Language Acquisition research, the subject of hundreds of papers and dozens of edited volumes, monographs and special issues. This introduction provides the reader not only with a concise and plain presentation of the main hypotheses advanced in the past, but also with an overview of contemporary research. Stefano Rastelli shows how comparison of behavioural (production-comprehension), processing and statistical data is improving - and partially changing - our understanding of how learners acquire the aspectual distinctions of the target-language.

– Those who want to learn about AOM ?nd in this special issue a concise collection of descriptions of solid and mature AOM approaches. They only have to take the time to understand one case study in order to appreciate the sample models shown in all papers. – Those who want to apply AOM for a particular purpose and are looking for the most appropriate AOM technique can use the papers presented in this specialissue to identify the mostpromisingapproach(es).By identifying similarities between their problem and the case study they should be able to determine candidate AOM approaches

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easily. – Those working on their own AOM approach can readily identify approaches that were able to handle concerns that their own approach is not able to handle elegantly. This stimulates cross-fertilization between approaches and collaborative research. – Those engineering researchers that are working on enhancing software development processes can use the example models presented in this special issue to understand the potential benefits of using AOM techniques at different phases of the software development life-cycle.

A Corpus Approach to Koine Greek Event Typology

Analyzing meaning

The Compositional Nature of Tense, Mood and Aspect

Verbal Aspect in the Book of Revelation

Verbal Aspect in Discourse

Revisiting Aspect and Aktionsart

A linguistic view of how natural language speakers package and open information, to deal with the expression of time.

This book presents the first detailed comparative analysis of verbal aspect in the Slavic languages.

This is an intermediate-level textbook on semantics. It assumes some prior acquaintance with linguistics, i.e. a basic knowledge

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of grammatical terminology and previous introductory study of syntax and semantics, but does not presuppose any particular theoretical orientation, or any prior knowledge of the topics it covers. It is aimed at intermediate and advanced undergraduates and beginning postgraduates in general linguistics, as well as those interested in the grammar of particular languages. It will also be relevant to students of computational linguistics and artificial intelligence. An introductory chapter deals with useful background notions such as grammaticalization and prototype theory. The remaining chapters each cover a single topic: links between syntactic and semantic categories, proposition types, deixis, tense, aspect, modality, negation and determination. The basic approach taken is to examine each phenomenon in English before setting up a more general framework and then looking at a number of other languages (including material on French and German, and on non-standard varieties of English, and presenting some - but not masses of - data from 'exotic' languages). Each chapter concludes with copious suggestions for further reading. Paul Bennett received his PhD from the School of Oriental and African Studies, University of

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London. He is Senior Lecturer in Linguistics at UMIST, Manchester. Previous publications include *Multilingual Aspects of Information Technology* (co-author, 1986), *Linguistic Theory and Computer Applications* (co-editor, 1987) and *A Course in Generalized Phrase Structure Grammar* (1995). --- Product Description.

This volume addresses problems of semantics regarding the analysis of tense and aspect (TA) markers in a variety of languages, including Arabic, Croatian, English, French, German, Russian, Thai, and Turkish. Its main interest goes out to epistemic uses of such markers, whereby epistemic modality is understood as indicating a degree of compatibility between the modal world and the factual world (Declerck). All contributions, moreover, tackle these problems from a more or less cognitive point of view, with some of them insisting on the need to provide a unifying explanation for all usage types, temporal and non-temporal, and all of them accepting the premise that the semantics of TA categories essentially refers to subjective, rather than objective, concerns. The volume also represents one of the first attempts to gather accounts of TA

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marking (in various languages) that are explicitly set within the framework of Cognitive Grammar. Ultimately, this volume aims to contribute to establishing an awareness that modal meaning elements are directly relevant to the analysis of the grammar of time.

The Articulation of VP

An Introduction to Aspect Psychology

Tense and Aspect in Discourse

Transactions on Aspect-Oriented Software Development V

An Introduction to Non-lexical Aspects of Meaning

Contributions to the Semantics of Time and Temporal Perspective in Slavic and Non-slavic Languages

Parameters of Slavic Aspect

The series publishes state-of-the-art work on core areas of linguistics across theoretical frameworks as well as studies that provide new insights by building bridges to neighbouring fields such as neuroscience and cognitive science. The series considers itself a forum for cutting-edge research based on solid empirical data on language in its various manifestations, including sign languages. It

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regards linguistic variation in its synchronic and diachronic dimensions as well as in its social contexts as important sources of insight for a better understanding of the design of linguistic systems and the ecology and evolution of language.

The book puts forth an exciting hypothesis for the typologist. Its major claim is that languages can generally be regarded as belonging to a tense-prominent, aspect-prominent or mood-prominent language type. This grouping can be based upon the relative prominence that languages attach to one or the other of the three verbal categories, namely tense, aspect and mood, by grammaticalizing the chosen category to a greater degree than others, and by making it more obligatory, more systematic and more pervasive than others. The grouping, however, involves a gradation, as is indeed the case with other typological groupings, with some languages manifesting the relevant characteristic more strikingly than others. There are several characteristics that can be correlated with the

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relative prominence that languages attach to verbal categories. For example, tense-prominent languages tend to have mostly active but not stative verbs. They also tend to keep adjectives as a distinct category, or group them with nouns but not with verbs. Verbal forms used for foregrounding generally belong to the most prominent verbal category. These and other similar correlations make this typological classification worth pursuing. The book also contains a descriptive study of the three verbal categories.

This Handbook is a comprehensive, authoritative, and accessible guide to the topics and theories that current form the front line of research into tense, aspect, and related areas.

Chinese, as an aspect language, has played an important role in the development of aspect theory. This book is a systematic and structured exploration of the linguistic devices that Mandarin Chinese employs to express aspectual meanings. The work presented here is the first corpus-based

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account of aspect in Chinese, encompassing both situation aspect and viewpoint aspect. In using corpus data, the book seeks to achieve a marriage between theory-driven and corpus-based approaches to linguistics. The corpus-based model presented explores aspect at both the semantic and grammatical levels. At the semantic level a two-level model of situation aspect is proposed, which covers both the lexical and sentential levels, thus giving a better account of the compositional nature of situation aspect. At the grammatical level four perfective and four imperfective aspects in Chinese are explored in detail. This exploration corrects many intuition-based misconceptions, and associated misleading conclusions, about aspect in Chinese common in the literature.

English Grammar

On the Method and Meaning of Divergent Tense-Form Usage in the Synoptic Passion Narratives

Inner Aspect

AOP in .NET

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A Pragmatic Guide for Testbench Developers Aspect in Burmese The Theme Approach

The LNCS journal Transactions on Aspect-Oriented Software Development is devoted to all facets of aspect-oriented software development (AOSD) techniques in the context of all phases of the software life cycle, from requirements and design to implementation, maintenance and evolution. The focus of the journal is on approaches for systematic identification, modularization, representation and composition of crosscutting concerns, i.e., the aspects and evaluation of such approaches and their impact on improving quality attributes of software systems. This volume, the 9th in the Transactions on Aspect-Oriented Software Development series, contains three regular submissions and two special sections, each consisting of two papers. The papers focus on the following topics: modularization, pointcut language, dynamic adaptation, event-based programming, aspect-aware design, system software, object composition and templates.

In this monograph, the author argues that natural languages exemplify the language type by assigning prominence to just one of the three verbal categories of tense, aspect and mood.

The six papers collected here, from the journal devoted to all facets of aspect-oriented software development (AOSD) techniques, includes three submitted through the regular channels and three that focus on the area of aspects, dependencies and interactions.

The volume proposes original semantic analyses on grammatical aspect, dealing with some less studied forms coding aspect, revisiting or challenging certain conventionalized views on aspectual categories and shedding light on interactions between aspect and modality, another multifaceted semantic category.