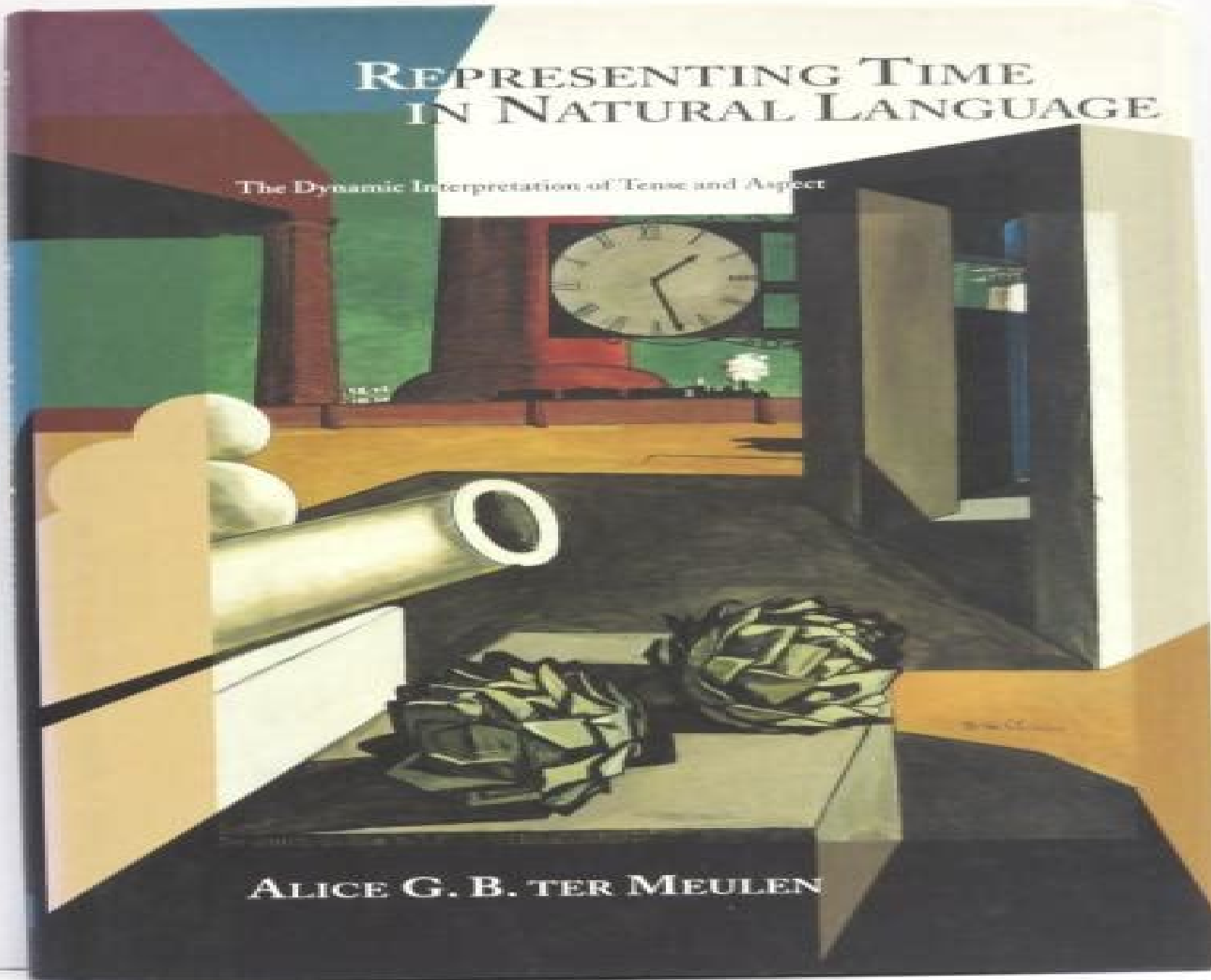


REPRESENTING TIME IN NATURAL LANGUAGE

The Dynamic Interpretation of Tense and Aspect

ALICE G. B. TER MEULEN



Representing Time In Natural Language

**Frank van Harmelen, Vladimir
Lifschitz, Bruce Porter**



Representing Time In Natural Language:

Representing Time in Natural Language Alice G. B. ter Meulen, 1997 The topic of temporal meaning in texts has received considerable attention in recent years from scholars in linguistics logical semantics cognitive science and artificial intelligence Representing Time in Natural Language offers a systematic and detailed account of how we use temporal information contained in a text or in discourse to reason about the flow of time inferring the order in which events happened when this is not explicitly stated A new representational system is designed to formalize an appropriately context dependent notion of situated inference The Dynamic Aspect Tree representing temporal dependencies constitutes a novel and important dynamic temporal logic one that makes it easy to see what follows when from the information given in an ordinary English text

Time in Natural Language Ellen Thompson, 2008-08-22 Time in Natural Language investigates the relationship between the syntactic and semantic representations of sentences within the domain of tense Assuming that tenses are semantically composed of three distinct times Thompson proposes that these times map onto the syntax in a regular fashion each time is associated with a unique syntactic head Adopting the Minimalist approach to syntactic theory this approach makes possible insightful analyses of syntactic structures involving temporal dependency Thompson argues that depending on their adjunction site temporal adverbials modify different parts of the tense structure of the clause Locating the Event time within VP it is correctly predicted that an adverbial that modifies the Event time is adjoined to VP On the other hand since the Reference time is argued to be within AspP when an adverbial is adjoined to AspP it modifies the Reference time The syntax of temporal adjunct clauses is accounted for in a similar fashion they may be adjoined either to VP where they are interpreted as simultaneous with the matrix event or to AspP where they are interpreted as nonsimultaneous Thompson shows that the analysis sheds light on the less studied issue of the temporal syntax of arguments Subjects with gerundive relative clauses are claimed to be interpreted in VP at LF when the relative clause is temporally dependent on the Event time of the main clause and in TP when the relative clause is dependent on the Speech time of the main clause By extending the syntactic proposal to investigate the discourse level effects of tense an original analysis of the discourse representation of tense is proposed Thompson argues that the discourse representation of tense is based on same primitives and subject to the same principles as the syntactic representation of tense based on an in depth examination of the structure and meaning of the temporal discourse adverb then

Representing Time Katarzyna Jaszczolt, 2009 This book offers a new approach to the representation of meaning of temporally located utterances and discourses Temporality the author suggests should be taken to mean degrees of certainty understood in turn as degrees of acceptability concerning the eventuality referred to in the speaker's utterance

Representing Time Kasia M. Jaszczolt, 2009-02-26 Thinking and speaking about time is ridden with puzzles and paradoxes How do human beings conceptualize time Why for example does the availability of tense vary in different languages How do the lines of information from tense aspect temporal adverbs and context interact in the mind

Does time describe events If real time does not flow where do the concepts of the past present and future come from Are they basic concepts or are they composed out of more primitive constituents And finally what is the semantics of expressions with temporal reference This book offers a new approach to the representation of meaning of temporally located utterances and discourses Temporality the author suggests should be taken to mean degrees of certainty understood in turn as degrees of acceptability concerning the eventuality referred to in the speaker's utterance She presents theoretical arguments and empirical evidence from Indo European and non Indo European languages to show that speakers represent the past present and future as degrees of epistemic modality She argues that temporality can be subsumed under the general label of acceptability or attitude and rather like the semantic category of evidentiality founded on the strength of evidence In the approach she develops modality provides basic conceptual building blocks for the concept of time and at the same time semantic building blocks for representing temporal expressions in her framework of Default Semantics Dr Jaszczolt sets the results of her research in the context of linguistic and philosophical work in semantics and pragmatics Exploring Time, Tense, and Aspect in Natural Language Database Interfaces Ion Androutsopoulos, 2002 Drawing upon tense and aspect theories temporal logics and temporal databases this cross discipline book examines relevant issues from the three areas developing a unified theoretical framework that can be used to build natural language interfaces to temporal databases

Knowledge Representation and the Semantics of Natural Language Hermann Helbig, 2005-12-19 Natural Language is not only the most important means of communication between human beings it is also used over historical periods for the preservation of cultural achievements and their transmission from one generation to the other During the last few decades the flood of digitalized information has been growing tremendously This tendency will continue with the globalization of information societies and with the growing importance of national and international computer networks This is one reason why the theoretical understanding and the automated treatment of communication processes based on natural language have such a decisive social and economic impact In this context the semantic representation of knowledge originally formulated in natural language plays a central part because it connects all components of natural language processing systems be they the automatic understanding of natural language analysis the rational reasoning over knowledge bases or the generation of natural language expressions from formal representations This book presents a method for the semantic representation of natural language expressions texts sentences phrases etc which can be used as a universal knowledge representation paradigm in the human sciences like linguistics cognitive psychology or philosophy of language as well as in computational linguistics and in artificial intelligence It is also an attempt to close the gap between these disciplines which to a large extent are still working separately Countability in Natural Language Hana Filip, 2021-07 Bringing together an international group of researchers this innovative volume presents the state of the art in research into countability

Representation Learning for Natural Language Processing Zhiyuan Liu, Yankai Lin, Maosong Sun, 2020-07-03 This open

access book provides an overview of the recent advances in representation learning theory algorithms and applications for natural language processing NLP It is divided into three parts Part I presents the representation learning techniques for multiple language entries including words phrases sentences and documents Part II then introduces the representation techniques for those objects that are closely related to NLP including entity based world knowledge sememe based linguistic knowledge networks and cross modal entries Lastly Part III provides open resource tools for representation learning techniques and discusses the remaining challenges and future research directions The theories and algorithms of representation learning presented can also benefit other related domains such as machine learning social network analysis semantic Web information retrieval data mining and computational biology This book is intended for advanced undergraduate and graduate students post doctoral fellows researchers lecturers and industrial engineers as well as anyone interested in representation learning and natural language processing

Space and Time in Languages and Cultures

Luna Filipovi?,Kasia M. Jaszczolt,Katarzyna Jaszczolt,2012 This volume offers novel insights into linguistic diversity in the domains of spatial and temporal reference searching for uniformity amongst diversity A number of authors discuss expression of dynamic spatial relations cross linguistically in a vast range of typologically different languages such as Bezhta French Hinuq Italian Japanese Polish Serbian and Spanish among others The contributions on linguistic expression of time all shed new light on pertinent questions regarding this cognitive domain such as the hotly debated relationship between cross linguistic differences in talking about time and universal principles of utterance interpretation modelling temporal inference through aspectual interactions as well as the complexity of the acquisition of tense aspect relations in a second language The topic of space and time in language and culture is also represented from a different point of view in the sister volume Space and Time in Languages and Cultures Language Culture and Cognition HCP 37 which discusses spatial and temporal constructs in human language cognition and culture in order to come closer to a better understanding of the interaction between shared and individual characteristics of language and culture that shape the way people interact with each other and exchange information about the spatio temporal constructs that underlie their cognitive social and linguistic foundations

Annotating, Extracting and Reasoning about Time and Events Frank Schilder,Graham Katz,James Pustejovsky,2007-10-06

This state of the art survey comprises a selection of the material presented at the International Dagstuhl Seminar on Annotating Extracting and Reasoning about Time and Events held in Dagstuhl Castle Germany in April 2005 The seminar centered around an emerging de facto standard for time and event annotation TimeML It features nine papers that detail current research and discuss open problems concerning annotation temporal reasoning and event identification

Eliminating The Universe: Logical Properties Of Natural Language Edward L Keenan,2018-07-09

This book synthesizes the author s work 1980s 2015 on the logical expressive power of natural language It extends the tools and concepts of model theory as used in higher order predicate logic to the study of natural language semantics It focuses on

boolean structure generalized quantification separated from variable binding covering some cases of anaphora Different categories predicates adjective quantifiers are modeled by non isomorphic boolean lattices Of empirical linguistic interest is the expressibility of many natural classes of quantifiers defined in terms of their logical automorphism invariant properties Some of these correlate with classes used syntactically in generative grammar In other cases we find general possibly universal constraints on possible quantifier denotations in natural language Also of novel logical interest are entailment paradigms that depend on relations between pairs or triples of generalized quantifier denoting expressions ones that are in some cases inherently vague In addition we note novel binary quantifiers that lie beyond the Frege boundary in that they are provably not identical to any iterated application of unary quantifiers Of philosophical interest is the existence of models which make the same sentences true as standard models but which lack a universe and hence seemingly a notion of reference Moreover these models generalize to ones in which we can represent some intensional expressions without the use of novel ontological objects such as possible worlds or propositions

Natural Language Processing: The PLNLP

Approach Karen Jensen, George E. Heidorn, Stephen D. Richardson, 2012-12-06 Natural language is easy for people and hard for machines For two generations the tantalizing goal has been to get computers to handle human languages in ways that will be compelling and useful to people Obstacles are many and legendary Natural Language Processing The PLNLP Approach describes one group's decade of research in pursuit of that goal A very broad coverage NLP system including a programming language PLNLP development tools and analysis and synthesis components was developed and incorporated into a variety of well known practical applications ranging from text critiquing CRITIQUE to machine translation e.g. SHALT This book represents the first published collection of papers describing the system and how it has been used Twenty six authors from nine countries contributed to this volume Natural language analysis in the PLNLP approach is done in six stages that move smoothly from syntax through semantics into discourse The initial syntactic sketch is provided by an Augmented Phrase Structure Grammar APSG that uses exclusively binary rules and aims to produce some reasonable analysis for any input string Its approximate analysis passes to the reassignment component which takes the default syntactic attachments and adjusts them using semantic information obtained by parsing definitions and example sentences from machine readable dictionaries This technique is an example of one facet of the PLNLP approach the use of natural language itself as a knowledge representation language an innovation that permits a wide variety of online text materials to be exploited as sources of semantic information The next stage computes the intrasentential argument structure and resolves all references both NP and VP anaphora that can be treated at this point in the processing Subsequently additional components currently not so well developed as the earlier ones handle the further disambiguation of word senses the normalization of paraphrases and the construction of a paragraph discourse model by joining sentential semantic graphs Natural Language Processing The PLNLP Approach acquaints the reader with the theory and application of a working real world domain free NLP system and

attempts to bridge the gap between computational and theoretical models of linguistic structure. It provides a valuable resource for students, teachers, and researchers in the areas of computational linguistics, natural processing, artificial intelligence, and information science.

Handbook of Knowledge Representation Frank van Harmelen, Vladimir Lifschitz, Bruce Porter, 2008-01-08. Handbook of Knowledge Representation describes the essential foundations of Knowledge Representation which lies at the core of Artificial Intelligence (AI). The book provides an up-to-date review of twenty-five key topics in knowledge representation written by the leaders of each field. It includes a tutorial background and cutting-edge developments as well as applications of Knowledge Representation in a variety of AI systems. This handbook is organized into three parts. Part I deals with general methods in Knowledge Representation and reasoning and covers such topics as classical logic in Knowledge Representation, satisfiability solvers, description logics, constraint programming, conceptual graphs, nonmonotonic reasoning, model-based problem solving, and Bayesian networks. Part II focuses on classes of knowledge and specialized representations with chapters on temporal representation and reasoning, spatial and physical reasoning, reasoning about knowledge and belief, temporal action logics, and nonmonotonic causal logic. Part III discusses Knowledge Representation in applications such as question answering, the semantic web, automated planning, cognitive robotics, multi-agent systems, and knowledge engineering. This book is an essential resource for graduate students, researchers, and practitioners in knowledge representation and AI.

Make your computer smarter. Handle qualitative and uncertain information. Improve computational tractability to solve your problems easily.

Time: Language, Cognition & Reality Katarzyna Jaszczołt, Louis de Saussure, 2013-06-27. Linguists and philosophers examine the representation of temporal reference, the interaction of the temporal information from tense, aspect, modality, and context, and the representation of the temporal relations between facts, events, states, propositions, and utterances. They link this to current research in psychology and anthropology.

The Syntax of Time Jacqueline Guéron, Jacqueline Lecarme, 2004. A collection of recent studies by leading scholars that examines the syntactic analysis of time from varying perspectives.

Time, Language, and Ontology M. Joshua Moersky, 2015. This book brings together in a novel way an account of the structure of time with an account of our language and thought about time. Joshua Moersky argues that it is possible to reconcile the human experience of time, which is centred on the present, with the objective conception of time according to which all moments are intrinsically alike. He defends a temporally centreless ontology along with a tenseless semantics that is compatible with and indeed helps to explain the need for tensed language and thought. This theory of time also, it is argued, helps to elucidate the nature of change and temporal passage, neither of which need be denied nor relegated to the realm of subjective experience only. The book addresses a variety of topics including whether the past and future are real, whether temporal passage is a genuine phenomenon or merely a subjective illusion, how the asymmetry of time is to be understood, the nature of representation, how something can change its properties yet retain its identity, and whether objects are three-dimensional or four-dimensional. It

is a wide ranging examination of recent issues in metaphysics philosophy of language and the philosophy of science and presents a compelling picture of the relationship of human beings to the spatiotemporal world

Finite-State Methods and Natural Language Processing Anssi Yli-Jyrä, Lauri Karttunen, Juhani Karhumäki, 2006-12-12 This book constitutes the thoroughly refereed post proceedings of the 5th International Workshop on Finite State Methods in Natural Language Processing FSMNLP 2005 held in Helsinki Finland September 2005 The book presents 24 revised full papers and seven revised poster papers together with two invited contributions and abstracts of six software demos Topics include morphology optimality theory some special FSM families weighted FSM algorithms FSM representations exploration ordered structures and surface parsing

Advanced Artificial Intelligence (Second Edition) Zhongzhi Shi, 2019-08-05 The joint breakthrough of big data cloud computing and deep learning has made artificial intelligence AI the new focus in the international arena AI is a branch of computer science developing intelligent machine with imitating extending and augmenting human intelligence through artificial means and techniques to realize intelligent behaviour This comprehensive compendium consisting of 15 chapters captures the updated achievements of AI It is completely revised to reflect the current researches in the field through numerous techniques and strategies to address the impending challenges facing computer scientists today The unique volume is useful for senior or graduate students in the information field and related tertiary specialities It is also a suitable reference text for professionals researchers and academics in AI machine learning electrical electronic engineering and biocomputing

Advances in Natural Language Processing Tapio Salakoski, Filip Ginter, Sampo Pyysalo, Tapio Pahikkala, 2006-08-11 This book constitutes the refereed proceedings of the 5th International Conference on Natural Language Processing FinTAL 2006 held in Turku Finland in August 2006 The book presents 72 revised full papers together with 1 invited talk and the extended abstracts of 2 invited keynote addresses The papers address all current issues in computational linguistics and monolingual and multilingual intelligent language processing theory methods and applications

Graph-Based Representation and Reasoning Ollivier Haemmerlé, Gem Stapleton, Catherine Faron Zucker, 2016-06-10 This book constitutes the proceedings of the 22th International Conference on Conceptual Structures ICCS 2016 held in Annecy France in July 2016 The 14 full papers and 5 short papers presented in this volume were carefully reviewed and selected from 40 submissions They are organized around the following topical sections time representation graphs and networks formal concept analysis ontologies and linked data

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Representing Time In Natural Language Introduction

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