# RECENT ADVANCES IN PARSING TECHNOLOGY

Edited by Harry Bunt and Masaru Tomita

# **Recent Advances In Parsing Technology**

Oliviero Stock, Massimo Zancanaro

# **Recent Advances In Parsing Technology:**

Recent Advances in Parsing Technology H. Bunt, Masaru Tomita, 1996-08-31 In Marcus 1980 deterministic parsers were introduced These are parsers which satisfy the conditions of Marcus's determinism hypothesis i e they are strongly deterministic in the sense that they do not simulate non determinism in any way In later work Marcus et al 1983 these parsers were modified to construct descriptions of trees rather than the trees them selves The resulting D theory parsers by working with these descriptions are capable of capturing a certain amount of ambiguity in the structures they build In this context it is not clear what it means for a parser to meet the conditions of the determinism hypothesis. The object of this work is to clarify this and other issues pertaining to D theory parsers and to provide a framework within which these issues can be examined formally Thus we have a very narrow scope We make no ar guments about the linguistic issues D theory parsers are meant to address their relation to other parsing formalisms or the notion of determinism in general Rather we focus on issues internal to D theory parsers themselves Recent Advances In Information Science And Technology Nikos E Mastorakis, 1998-10-12 Recent Advances in Information Science and Technology brings you a balanced state of the art presentation of the latest concepts methods algorithms techniques procedures and applications of the fascinating field of Computer Science and Engineering Written by eminent leading international experts the contributors provide up to date aspects of topics discussed and present fresh original insights into their own experience with Information Science and Technology This rich anthology of papers which compose this volume contains the latest developments and reflects the experience of many eminent researchers working in different environments universities research centers and industry The book is composed of five parts Software Engineering in which new trends and recent scientific results in software engineering data structures algorithms knowledge based systems VLSI design computer languages and industrial computer applications are presented Signal Processing in which modern topics in signal processing identification recognition speech processing and detection are included Multi Dimensional m D Systems Theory and Applications which contains new research results in m D systems theory and impressive applications of multidimensional systems mainly in signal processing Communication Systems containing modern topics of communication as Digital systems of communication computer networks theory ATM networks optical networks hybrid fibber coaxial networks Internet etc Modern Numerical Techniques and Related Topics which covers some aspects of the modern computation science and technology Recent Advances in Example-Based Machine Translation M. Carl, Andy Way, 2012-12-06 Recent Advances in Example Based Machine Translation is of relevance to researchers and program developers in the field of Machine Translation and especially Example Based Machine Translation bilingual text processing and cross linguistic information retrieval It is also of interest to translation technologists and localisation professionals Recent Advances in Example Based Machine Translation fills a void because it is the first book to tackle the issue of EBMT in depth It gives a state of the art overview of EBMT techniques and provides a

coherent structure in which all aspects of EBMT are embedded Its contributions are written by long standing researchers in the field of MT in general and EBMT in particular This book can be used in graduate level courses in machine translation and Recent Advances in Natural Language Processing V Nicolas Nicolov, Galia Angelova, Ruslan Mitkov, 2009-10-22 This volume brings together revised versions of a selection of papers presented at the Sixth International Conference on Recent Advances in Natural Language Processing RANLP held in Borovets Bulgaria 27 29 September 2007 These papers cover a wide variety of Natural Language Processing NLP topics ontologies named entity extraction translation and transliteration morphology derivational and inflectional part of speech tagging parsing incremental processing dependency parsing semantic role labeling word sense disambiguation temporal representations inference and metaphor semantic similarity coreference resolution clustering topic modeling topic tracking summarization cross lingual retrieval lexical and syntactic resources multi modal processing The aim of this volume is to present new results in NLP based on modern theories and methodologies making it of interest to researchers in NLP and more specifically to those who work in Computational Linguistics Corpus Linguistics and Machine Translation Advances in Natural Multimodal Dialogue Systems Jan van Kuppevelt, Laila Dybkjær, Niels Ole Bernsen, 2006-06-28 References 74 Part II Annotation and Analysis of Multimodal Data Speech and Gesture 4 FORM 79 Craig H Martell 1 Introduction 79 2 Structure of FORM 80 3 Annotation Graphs 85 4 Annotation Example 86 5 Preliminary Inter Annotator Agreement Results 88 6 Conclusion Applications to HLT and HCI 90 Appendix Other Tools Schemes and Methods of Gesture Analysis 91 References 95 5 97 On the Relationships among Speech Gestures and Object Manipulation in Virtual Environments Initial Evidence Andrea Corradini and Philip R Cohen 1 Introduction 97 2 Study 99 3 Data Analysis 101 4 Results 103 5 Discussion 106 6 Related Work 106 7 Future Work 108 8 Conclusions 108 Appendix Questionnaire MYST III EXILE 110 References 111 6 113 Analysing Multimodal Communication Patrick G T Healey Marcus Colman and Mike Thirlwell 1 Introduction 113 2 Breakdown and Repair 117 3 Analysing Communicative Co ordination 125 4 Discussion 126 References 127 7 131 Do Oral Messages Help Visual Search No lle Carbonell and Suzanne Kieffer 1 Context and Motivation 131 2 Methodology and Experimental Set Up 134 3 Results Presentation and Discussion 141 4 Conclusion 153 References 154 Contents vii 8 159 Geometric and Statistical Approaches to Audiovisual Segmentation Trevor Darrell John W Fisher III Kevin W Wilson and Michael R Siracusa 1 Introduction 159 2 Related Work 160 3 Multimodal Multisensor Domain 162 4 Results 166 5 Single Multimodal Sensor Domain 167 6

Handbook of Natural Language Processing Nitin Indurkhya, Fred J. Damerau, 2010-02-22 The Handbook of Natural Language Processing Second Edition presents practical tools and techniques for implementing natural language processing in computer systems Along with removing outdated material this edition updates every chapter and expands the content to include emerging areas such as sentiment analysis New to the Second EditionGreater The Integration of Phonetic Knowledge in Speech Technology William J. Barry, William John Barry, Willem A. van Dommelen, 2006-03-31 Continued

progress in Speech Technology in the face of ever increasing demands on the performance levels of applications is a challenge to the whole speech and language science community Robust recognition and understanding of spontaneous speech in varied environments good comprehensibility and naturalness of expressive speech synthesis are goals that cannot be achieved without a change of paradigm This book argues for interdisciplinary communication and cooperation in problem solving in general and discusses the interaction between speech and language engineering and phonetics in particular With a number of reports on innovative speech technology research as well as more theoretical discussions it addresses the practical scientific and sometimes the philosophical problems that stand in the way of cross disciplinary collaboration and illuminates some of the many possible ways forward Audience Researchers and professionals in speech technology and computational linguists Treebanks A. Abeillé, 2012-12-06 Linguists and engineers in Natural Language Processing tend to use electronic corpora more and more Most research has long been limited to raw unannotated texts or to tagged texts annotated with parts of speech only but these approaches suffer from a word by word perspective A new line of research involves corpora with richer annotations such as clauses and major constituents grammatical functions and dependency links The first parsed corpora were the English Lancaster treebank and Penn Treebank New ones have recently been developed for other languages This book provides a state of the art on work being done with parsed corpora gathers 21 papers on building and using parsed corpora raising many relevant questions deals with a variety of languages and a variety of corpora is for those working in linguistics computational linguistics natural language syntax and grammar Multimodal Intelligent Information Presentation Oliviero Stock, Massimo Zancanaro, 2006-03-30 Intelligent Multimodal Information Presentation relates to the ability of a computer system to automatically produce interactive information presentations taking into account the specifics about the user such as needs interests and knowledge and engaging in a collaborative interaction that helps the retrieval of relevant information and its understanding on the part of the user The volume includes descriptions of some of the most representative recent works on Intelligent Information Presentation and a view of the Evaluation of Text and Speech Systems Laila Dybkjær, Holmer Hemsen, Wolfgang Minker, 2007-05-07 In challenges ahead its nine chapters this book provides an overview of the state of the art and best practice in several sub fields of evaluation of text and speech systems and components The evaluation aspects covered include speech and speaker recognition speech synthesis animated talking agents part of speech tagging parsing and natural language software like machine translation information retrieval question answering spoken dialogue systems data resources and annotation schemes With its broad coverage and original contributions this book is unique in the field of evaluation of speech and language technology This book is of particular relevance to advanced undergraduate students PhD students academic and industrial researchers and practitioners Word Sense Disambiguation Eneko Agirre, Philip Edmonds, 2007-11-16 Graeme Hirst University of Toronto Of the many kinds of ambiguity in language the two that have received the most attention in computational linguistics are

those of word senses and those of syntactic structure and the reasons for this are clear these ambiguities are overt their resolution is seemingly essential for any prac cal application and they seem to require a wide variety of methods and knowledge sources with no pattern apparent in what any particular stance requires Right at the birth of artificial intelligence in his 1950 paper Computing machinery and intelligence Alan Turing saw the ability to understand language as an essential test of intelligence and an essential test of l quage understanding was an ability to disambiguate his example involved deciding between the generic and specific readings of the phrase a winter's day The first generations of AI researchers found it easy to construct amples of ambiguities whose resolution seemed to require vast knowledge and deep understanding of the world and complex inference on this kno edge for example Pharmacists dispense with accuracy The disambig tion problem was in a way nothing less than the artificial intelligence problem itself No use was seen for a disambiguation method that was less than 100% perfect either it worked or it didn t Lexical resources such as they were were considered secondary to non linguistic common sense knowledge of the world **Natural Language Processing and Information Systems** Mokrane Bouzeghoub, Zoubida Kedad, Elisabeth Metais, 2003-06-29 This book includes the papers presented at the fifth International Conference on Application of Natural Language to Information Systems NLDB 2000 which was held in Versailles France on June 28 30 Following NLDB95 in Versailles NLDB96 i n Amsterdam NLDB97 i n Vancouver and NLDB99 in Klagenfurt NLDB 2000 was a forum for exchanging new research results and trends on the benefits of integrating Natural Language resources in Information System Engineering Since the first NLDB workshop in 1995 it has become apparent that each aspect of an information system life cycle may be improved by natural language techniques database design specification validation conflict resolution database query languages and application programming that use new software engineering research natural language program specifications As information systems are now evolving into the communication area the term databases should be considered in the broader sense of information and communication systems The main new trend in NLDB 2000 is related to the WEB wave WEB querying WEB answering and information retrieval Among 47 papers submitted from 18 countries the program committee selected 29 papers to be presented during the conference Besides these regular papers two invited talks given by Pr Reind P van de Riet and Pr Maurice Gross and a set of posters and demonstrations are also included in these proceedings **Grammatical theory: From** transformational grammar to constraint-based approaches (Fifth revised edition) Stefan Müller, 2023-01-23 This book introduces formal grammar theories that play a role in current linguistic theorizing Phrase Structure Grammar Transformational Grammar Government Binding Generalized Phrase Structure Grammar Lexical Functional Grammar Categorial Grammar Head Driven Phrase Structure Grammar Construction Grammar Tree Adjoining Grammar The key assumptions are explained and it is shown how the respective theory treats arguments and adjuncts the active passive alternation local reorderings verb placement and fronting of constituents over long distances The analyses are explained with

German as the object language The second part of the book compares these approaches with respect to their predictions regarding language acquisition and psycholinguistic plausibility. The nativism hypothesis which assumes that humans posses genetically determined innate language specific knowledge is critically examined and alternative models of language acquisition are discussed The second part then addresses controversial issues of current theory building such as the question of flat or binary branching structures being more appropriate the question whether constructions should be treated on the phrasal or the lexical level and the question whether abstract non visible entities should play a role in syntactic analyses It is shown that the analyses suggested in the respective frameworks are often translatable into each other The book closes with a chapter showing how properties common to all languages or to certain classes of languages can be captured and Discovering Terms Through Natural Language Processing Christian Jacquemin, 2001 The acquired parsed terms can then be applied for precise retrieval and assembly of information BOOK JACKET Head-Driven Phrase Structure Grammar Stefan Müller, Anne Abeillé, Robert D. Borsley, Jean-Pierre Koenig, 2024-11-07 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 Categorial Grammar Construction Grammar Dependency Grammar and Minimalism **Principles and Practice of Constraint Programming - CP'99** Joxan Jaffar, 1999-09-29 This book constitutes the refereed proceedings of the 5th International Conference on Principles and Practice of Constraint Programmingm CP 99 held in Alexandria Virginia USA in October 1999 The 30 revised full papers presented together with three invited papers and eight posters were carefully reviewed and selected for inclusion in the book from a total of 97 papers submitted All current aspects of constraint programming and applications in various areas are Grammatical theory Stefan Müller, 2018 This book introduces formal grammar theories that play a role in addressed current linguistic the orizing Phrase Structure Grammar Transformational Grammar Government Binding Generalized Phrase Structure Grammar Lexical Functional Grammar Categorial Gram mar Head Driven Phrase Structure Grammar Construction Grammar Tree Adjoining Grammar The key assumptions are explained and it is shown how the respective the ory treats arguments and adjuncts the active passive alternation local reorderings verb placement and fronting of constituents over long distances The analyses are explained with German as the object language The second part of the book compares these approaches with respect to their predictions regarding language acquisition and psycholinguistic plausibility The nativism

hypothe sis which assumes that humans posses genetically determined innate language specific knowledge is critically examined and alternative models of language acquisition are discussed The second part then addresses controversial issues of current theory building such as the question of flat or binary branching structures being more appropriate the question whether constructions should be treated on the phrasal or the lexical level and the question whether abstract non visible entities should play a role in syntactic analyses It is shown that the analyses suggested in the respective frameworks are often translatable into each other The book closes with a chapter showing how properties common to all languages or to certain classes of languages can be captured With this critical yet fair reflection on various grammatical theories M ller fills what has been a major gap in the literature Karen Lehmann Zeitschrift fr Rezensionen zur germanistischen Sprachwissenschaft 2012 Stefan M ller's recent introductory textbook Grammatiktheorie is an astonishingly comprehensive and insightful survey of the present state of syntactic theory for beginning students Wolfgang Sternefeld und Frank Richter Zeitschrift fr Sprachwissenschaft 2012 This is the kind of work that has been sought after for a while The impartial and objective discussion offered by the author is particularly refreshing Werner Abraham Germanistik 2012 **Speech-Triggered Information Access** Steve Renals, Gregory Grefenstette, 2003-09-09 This book presents revised versions of the lectures given at the 8th ELSNET European Summer School on Language and Speech Communication held on the Island of Chios Greece in summer 2000 Besides an introductory survey the book presents lectures on data analysis for multimedia libraries pronunciation modeling for large vocabulary speech recognition statistical language modeling very large scale information retrieval reduction of information variation in text and a concluding chapter on open questions in research for linguistics in information access The book gives newcomers to language and speech communication a clear overview of the main technologies and problems in the area Researchers and professionals active in the area will appreciate the book as a concise review of the technologies used in text and speech triggered information access Abduction, Belief and Context in Dialogue Harry Bunt, William Black, 2000-11-13 Language is always generated and interpreted in a certain context and the semantic syntactic and lexical properties of linguistic expressions reflect this Interactive language understanding systems such as language based dialogue systems therefore have to apply contextual information to interpret their inputs and to generate appropriate outputs but are in practice very poor at this This book contains a number of studies in Computational Pragmatics the newly emerging field of study of how contextual information can be effectively brought to bear in language understanding and generation The various chapters center around the conceptual formal and computational modeling of context in general of the relevant beliefs of dialogue participants in particular and of the reasoning that may be applied to relate linguistic phenomena to aspects of the dialogue context These issues are discussed both from a theoretical point of view and in relation to their roles in prototypical language understanding systems Formal Aspects of Context Pierre Bonzon, Marcos Cavalcanti, Rolf Nossum, 2013-04-17 We welcome Volume 20 Formal Aspects of Context Context has always

been recognised as strongly relevant to models in language philosophy logic and artificial intelligence In recent years theoretical advances in these areas and especially in logic have accelerated the study of context in the international community An annual conference is held and many researchers have come to realise that many of the old puzzles should be reconsidered with proper attention to context The volume editors and contributors are from among the most active front line researchers in the area and the contents shows how wide and vigorous this area is There are strong scientific connections with earlier volumes in the series I am confident that the appearance of this book in our series will help secure the study of context as an important area of applied logic D M Gabbay INTRODUCTION This book is a result of the First International and Interdisciplinary Con ference on Modelling and Using Context which was organised in Rio de Janeiro in January 1997 and contains a selection of the papers presented there refereed and revised through a process of anonymous peer review The treatment of contexts as bona fide objects of logical formalisation has gained wide acceptance in recent years following the seminal impetus by McCarthy in his lUring award address

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