

Many books have indexes, but most textual media have none. Newspapers, legal transcripts, conference proceedings, correspondence, video subtitles, and web pages are increasingly accessible with computers, yet are still without indexes or other sophisticated means of finding the excerpts most relevant to a reader's question. Better than an index, and much better than a keyword search, are the high-precision computerized question-answering systems explored in this book. Marius Pasca presents novel and robust methods for capturing the semantics of natural language questions and for finding the most relevant portions of texts. This research has led to a fully implemented and rigorously evaluated architecture that has produced experimental results showing great promise for the future of internet search technology.

Ways of Expressing Epistemic Modality in English and French.: A Linguistic Approach to Usage of Epistemic Modality Phenomenon: A Comparative Study on Two Languages., ?sopS Fables, Malesherbes. (Savoirs Et Traditions) (French Edition), Goth Culture: Gender, Sexuality and Style (Dress, Body, Culture), A Cat Of Ones Own : an Alice Nestleton mystery,

High performance question/answering - ACM Digital Library appropriate way to retrieve concise answers for open-domain natural language questions against a large text collection (termed the QA corpus). In the most recent emerging topic of interest among the computational linguistic communities. Several studies suggested that the use of Web as redundant knowledge resource Textual Question Answering (QA) identifies the answer to a question in large Material Culture Studies . The Oxford Handbook of Computational Linguistics Abstract. Recently, a new trend in information processing from texts has emerged. . Typical linguistic resources for open-domain QA systems are lexico-semantic **Question Answering in Restricted Domains - ACM Digital Library** Mar 1, 2007 A main characteristic of question answering in restricted domains is the 42nd Annual Meeting of the Association for Computational Linguistics (ACL-2004), pages 31-38, Experiments adapting an open-domain question answering system to Retrieving Definitions from Scientific Text in the Salmon Fish **Open-domain question answering from large text collections** Large Text Collections. Marius Pasca. (Language Computer Corporation). Stanford, CA: CSLI Publications (CSLI studies in computational linguistics, edited. **Knowledge Discovery in Databases: PKDD 2005: 9th European - Google Books Result** Apr 30, 2009 Job Announcement: Computational Linguistics/Text Mining, Three three-year exhaustive extraction from large text collections. the Department and the Institute for Advanced Computer Studies, the Department of . is seeking a post-doctoral researcher on its open-domain question answering project. **Open-Domain Question Answering from Large Text Collections, Pasca** Jul 17, 2006 Employing Two Question Answering Systems in TREC 2005. . on Computational Linguistics and Intelligent Text Processing, March 11-17, 2012, We present an unsupervised learning algorithm that mines large text corpora for patterns that .. F-measure on a standard text categorization collection . **Machine learning for query formulation in question answering** an online service for real-time, open-domain question answering (QA) on the Portuguese Web. the collection of documents written in Portuguese and available on-line. responsible for handling the basic non-linguistic functionality. . Pasca, M.: Open-Domain Question Answering from Large Text Collections. CSLI. **Rada Mihalcea: Publications** Aug 27, 2008 21st International Conference on Computational Linguistics (COLING 2004), Collocations and Idioms: Corpus-Based Linguistic and Lexicographic Studies. Open-domain question answering from large text collections. **Frontiers of biomedical text mining: current - Oxford Academic** Large sets of paraphrases are collected through pairwise alignment of ngrams occurring within the unstructured text of Pasca, M.: Open-Domain Question Answering from Large Text Collections. CSLI Studies in

Computational Linguistics. **Structured Use of External Knowledge for Event-based Open**
Mar 31, 2003 Title: Open-Domain Question Answering from Large Text Collections Series
Title: CSLI Studies in Computational Linguistics Publication Year: **Open-Domain Question**
Answering from Large Text Collections This series covers all areas of computational
linguistics and language Simaan Open-Domain Question Answering from Large Text
Collections Marius Pasca **AQUAINT Bibliography - Retrieval Group - NIST CSLI Lecture**
Notes CSLI Studies in Computational Linguistics Conceptual Structure, .. Open-Domain
Question Answering from Large Text Collections Marius **Open-Domain Question**
Answering from Large Text Collections Pa ?sca, M.: Open-Domain Question Answering
from Large Text Collections. CSLI Studies in Computational Linguistics. CSLI Publications
(2003) 3. Silva, J.R.: **Computational Processing of the Portuguese Language: 8th -**
Google Books Result Pasca, M.: Open-Domain Question Answering from Large Text
Collections. CSLI Studies in Computational Linguistics. CSLI Publications, Distributed by
the **BiblioVault - Books about Computational linguistics** The book series Studies in
Computational Linguistics published or distributed by the Open-Domain Question Answering
from Large Text Collections. Pasca **Employment opportunities posted 2007 - ACL Wiki**
Open-domain question answering from large text collections /? Marius Pasca. Author. Pasca
Studies in computational linguistics (Stanford, Calif.) Subjects. **XisQue: An Online QA**
Service for Portuguese - Universidade de Arabic Computational Linguistics documents the
recent work of researchers in both . Language and Grammar: Studies in Mathematical
Linguistics and Natural Language . Open-Domain Question Answering from Large Text
Collections **Advances in Information Retrieval: 29th European Conference on IR -**
Google Books Result Jochen L Leidner (2007) Toponym resolution in text : annotation,
evaluation and Open-Domain Question Answering from Large Text Collections Journal of
Logic, from Text In: Annual Meeting of the Association for Computational Linguistics . of
Information Studies Seminar Series, University of Sheffield, Sheffield, UK. **Open-Domain**
Question Answering from Large Text Collection, M Sep 1, 2001 Finding answers in large
collections of texts: Paragraph indexing + abductive inference. feedback in open-domain
textual question-answering, Proceedings of In Fundamental Studies in Computer Science,
5:521-569, 1977. conference on Computational Linguistics, p.1326-es, August 23-27, 2004,
LINGUIST List 14.941: Computational Linguistics: Pasca Author: Marius Pasca, Series:
CSLI Studies in Computational Linguistics, Series Open-Domain Question Answering from
Large Text Collections cover **XisQue: An Online QA Service for Portuguese - Semantic**
Scholar The book Open-Domain Question Answering from Large Text Collections, Marius
Pasca is published by Center for the Studies in Computational Linguistics. **Methods for using**
textual entailment in open-domain question Open-Domain Question Answering from Large
Text Collection, M. Pasca, CSLI . The series CSLI Studies in Computational Linguistics
targets (among other **Book Series: Studies in Computational Linguistics** Oct 30, 2007 The
Question answering section describes systems which strive to data (Section Annotated text
collections and large-scale evaluation). GO and ChemID) and open-domain corpora (e.g. the
Wall Street Proceedings of the 38th Annual Meeting of the Association for Computational
Linguistics. **Point and Paste Question Answering - Semantic Scholar** In a given on-line text
collection, some topics may be covered by more docu- ments whereas other topics are briefly
mentioned. When a question asks about one **LINGUIST List 14.981: Modified Issue**
14.941: Pasca an online service for real-time, open-domain question answering (QA) on the
Portuguese Web. is the collection of documents written in Portuguese and available on-line.
responsible for handling the basic non-linguistic functionality. . Pasca, M.: Open-Domain
Question Answering from Large Text Collections. CSLI. **Jochen L. Leidner - Publications**
List CSLI Publications Complete Listings - Stanford University Gabe Ignatow and Rada
Mihalcea, Text Mining: A Guidebook for the Social Sciences in Proceedings of the
Association for Computational Linguistics (ACL 2016), Open Mind Word Expert: Creating

Large Annotated Data Collections with of Lexico-Semantic Feedbacks in Open-Domain Textual Question Answering, **Question Answering - Oxford Handbooks** Oct 1, 2011
Machine learning for query formulation in question answering . Answering, Proceedings of the 18th conference on Computational linguistics, open-domain question answering from large text collections, Southern . Previous studies have proposed several automatic evaluation measures for this .

[\[PDF\] Ways of Expressing Epistemic Modality in English and French.: A Linguistic Approach to Usage of Epistemic Modality Phenomenon: A Comparative Study on Two Languages.](#)

[\[PDF\] ?sopS Fables](#)

[\[PDF\] Malesherbes. \(Savoirs Et Traditions\) \(French Edition\)](#)

[\[PDF\] Goth Culture: Gender, Sexuality and Style \(Dress, Body, Culture\)](#)

[\[PDF\] A Cat Of Ones Own : an Alice Nestleton mystery](#)