

Cmu Statxfer Group System Combination

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The top five individual systems by BLEU score on the tuning set were used. We found that using more or fewer systems decreases the BLEU score of combined translations. The anonymized numbers of these systems, in decreasing order of uncased IBM BLEU

(PDF) CMU Stat-Xfer Group Informal System Combination ...

Kenneth Hea eld CMU-StatXfer Group System Combination. Alignment Search Space Features Support Tuning Tuned System Weights Individual trade-o between unigrams and bigrams. System BLEU Unigram Bigram 1751.724.366916.5329 08 51.49 0.8562 2.5201 14 50.282.51570.0197 06 49.420.33166.5232

CMU-StatXfer Group System Combination

CMU Stat-Xfer Group Informal System Combination Kenneth Hea eld and Alon Lavie This document covers informal system combination in Urdu to English. 1 Site A liation Carnegie Mellon Stat-Xfer Group (cmu-statxfer). 2 Contact Information Kenneth Hea eld <khea el@cs.cmu.edu> and Alon Lavie <alavie@cs.cmu.edu> 3 Submissions CMU-Stat-Xfer u2e isc primary

CMU Stat-Xfer Group Informal System Combination

The CMU Statistical Transfer Framework (Stat-XFER) is a general framework for developing search-based syntax-driven machine translation (MT) systems. The framework consists of an underlying syntax-based transfer formalism along with a collection of software components designed to facilitate the development of a broad range of MT research systems.

Stat-XFER: A General Search-based Syntax-driven Framework ...

• CMU-Stat-Xfer u2e isc primary • CMU-Stat-Xfer u2e isc contrast1 • CMU-Stat-Xfer u2e isc contrast2 • CMU-Stat-Xfer u2e isc contrast3 Keyphrases single system system combination informal system combination

CiteSeerX — 4.1 Single System vs. System Combination ...

In the Workshop on Machine Translation, MEMENT is known as cmu-heafield-combo (2011 and 2010) and cmu-combo (2009). In the NIST MT 09 evaluation, the label cmu-statxfer refers to Alon Lavie's research group; the system combination results are MEMENT. In the WMT 2011 evaluation, humans ranked MEMENT best combination in 8 of 10 language pairs.

memt . code . Kenneth Heafield

the system's components. 1 Introduction The statistical transfer machine translation group at Carnegie Mellon University has been devel-oping a hybrid approach combining a traditional rule-based MT system and its linguistically ex-pressive formalism with more modern techniques of statistical data processing and search-based de-coding.

An Improved Statistical Transfer System for ... - cs.cmu.edu

CMU-StatXfer Group System Combination Kenneth Heafield. NIST Open MT Workshop at MT Summit XII, Ottawa, Canada, 1 September, 2009. [Description] 1; Machine Translation System Combination with Flexible Word Ordering Kenneth Heafield, Greg Hanneman, and Alon Lavie. WMT at EAACL, Athens, Greece, 30—31 March, 2009.

papers . Kenneth Heafield

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Carnegie Mellon University Pittsburgh, USA vogel@cs.cmu.edu Abstract This paper describes the CMU entry for the system combination shared task at WMT'09. Our combination method is hy-pothesis selection, which uses information fromn-bestlistsfromseveralMTsystems. The sentence level features are indepen-dent from the MT systems involved. To

CMU System Combination for WMT'09

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B.S. in Statistics. Glenn Clune, Undergraduate Academic Advisor Peter Freeman, Faculty Advisor Location: Baker Hall 132 statadvising@stat.cmu.edu Students in the Bachelor of Science program develop and master a wide array of skills in computing, mathematics, statistical theory, and the interpretation and display of complex data.

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The dream of automatic language translation is now closer thanks to recent advances in the techniques that underpin statistical machine translation. This class-tested textbook from an active researcher in the field, provides a clear and careful introduction to the latest methods and explains how to build machine translation systems for any two languages. It introduces the subject's building blocks from linguistics and probability, then covers the major models for machine translation: word-based, phrase-based, and tree-based, as well as machine translation evaluation, language modeling, discriminative training and advanced methods to integrate linguistic annotation. The book also reports the latest research, presents the major outstanding challenges, and enables novices as well as experienced researchers to make novel contributions to this exciting area. Ideal for students at undergraduate and graduate level, or for anyone interested in the latest developments in machine translation.

Learn how to build machine translation systems with deep learning from the ground up, from basic concepts to cutting-edge research.

CiCLing 2008 (www. CiCLing. org) was the 9th Annual Conference on Intel- gent Text Processing and Computational Linguistics. The CiCLing conferences are intended to provide a wide-scope forum for the discussion of both the art and craft of natural language processing research and the best practices in its applications. This volume contains the papers accepted for oral presentation at the c- ference, as well as several of the best papers accepted for poster presentation. Other papers accepted for poster presentationwerepublished in specialissues of other journals(see the informationonthe website). Since 2001the CiCLing p- ceedings have been published in Springer ' s Lecture Notes in Computer Science series, as volumes 2004, 2276, 2588, 2945, 3406, 3878, and 4394. The book consists of 12 sections, representative of the main tasks and app- cations of Natural Language Processing: – Language resources – Morphology and syntax – Semantics and discourse – Word sense disambiguation and named entity recognition – Anaphora and co-reference – Machine translation and parallel corpora – Natural language generation – Speech recognition – Information retrieval and question answering – Text classi?cation – Text summarization – Spell checking and authoring aid A total of 204 papers by 438 authors from 39 countries were submitted for evaluation (see Tables 1 and 2). Each submission was reviewed by at least two independent Program Committee members. This volume contains revised v- sions of 52 papers by 129 authors from 24 countries selected for inclusion in the conference program (the acceptance rate was 25. 5%).

Is the bilingual dictionary really the translator ' s best friend? Or is it the case that all translators hate all dictionaries? The truth probably lies half-way. It is difficult to verify anyway, as the literature on the subject(s) is limited, not helped by the fact that Lexicography and Translation have stood apart for decades despite their commonality of purpose. Here is a volume, based on the proceedings of a successful conference at Hong Kong, that may at last provide some answers.

Mapuche is the language of the Mapuche (or Araucanians), the native inhabitants of central Chile. The Mapuche language, also called Mapudungu, is spoken by about 400,000 people in Chile and 40,000 in Argentina. The Mapuche people, estimated at about one million, constitute the majority of the Chilean indigenous population. The history of the Mapuche is the story of passionate fighters who managed to stop the Inca's but succumbed to the Spanish invaders after two and a half century of warfare. The relationship of the Mapuche language with other Amerindian languages has not yet been established. Mapuche is a highly agglutinative language with a complex verbal morphology. This book offers a comprehensive and detailed description of the Mapuche language. It contains a grammar (phonology, morphology and syntax), a collection of texts (stories, conversations and songs) with morphological analyses and free translations, and a Mapuche-English dictionary with a large number of derivations and examples. The grammar is preceded by a socio-historical sketch of the Mapuche people and a brief discussion of previous studies of the Mapuche language. The material for the description was collected by the author with the help of five Mapuche speakers with attention to the dialectal differences between them. The abundance of thoroughly analysed examples makes for a lively decription of the language. The intricacy of the verbal morphology will arouse the interest not only of those who practice Amerindian linguistics but also of those who are interested in language theory and language typology.

Translation / Warren Weaver / - Mechanical translation / A.D. Booth / - The mechanical determination of meaning / Erwin Reifler / - Stochastic methods of mechanical translation / Gilbert W. King / - A framework for syntactic translation / Victor H. Yngve / - The present status of automatic translation of languages / Yehoshua Bar-Hillel / - A preliminary approach to Japanese English automatic translation / Susumu Kuno / - ALPAC : the (in) famous report / John Hutchins / - Automatic translation : some theoretical aspects and the design of a translation system / O.S. Kulagina / - Automatic translation and the concept of sublanguage / J. Lehrberger / - Machine translation as an expert task / Roderick L. Johnson / - Translation by structural correspondences / Ronald M. Kaplan / - Treatment of meaning in MT systems / Sergei Nirenburg / - Three levels of linguistic analysis in machine translation / Michael Zarechnak / - A framework of a mechanical translation between Japanese and English by a ...

This handbook of computational linguistics, written for academics, graduate students and researchers, provides a state-of-the-art reference to one of the most active and productive fields in linguistics.

This book is aimed at providing an overview of several aspects of semantic role labeling. Chapter 1 begins with linguistic background on the definition of semantic roles and the controversies surrounding them. Chapter 2 describes how the theories have led to structured lexicons such as FrameNet, VerbNet and the PropBank Frame Files that in turn provide the basis for large scale semantic annotation of corpora. This data has facilitated the development of automatic semantic role labeling systems based on supervised machine learning techniques. Chapter 3 presents the general principles of applying both supervised and unsupervised machine learning to this task, with a description of the standard stages and feature choices, as well as giving details of several specific systems. Recent advances include the use of joint inference to take advantage of context sensitivities, and attempts to improve performance by closer integration of the syntactic parsing task with semantic role labeling. Chapter 3 also discusses the impact the granularity of the semantic roles has on system performance. Having outlined the basic approach with respect to English, Chapter 4 goes on to discuss applying the same techniques to other languages, using Chinese as the primary example. Although substantial training data is available for Chinese, this is not the case for many other languages, and techniques for projecting English role labels onto parallel corpora

